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## VETERINARY NOTES,

Printed from a corrected copy of Short-hand Notes, taken by R. W. STEWART, of an Entire Course of Lectures

Drlivered by

PROF. ATO $\sec ^{e^{v}} \mathrm{MITH}, \mathrm{V} . \mathrm{S}$.

ON THE

CAUSES, SYMPTOMS AND TREATMENT

OF THE
DISEASES OF DOWESTIC ANIMALS,

GIV GIVEN BEFORE THE CLASS OF VETERINARY STUDENTS AT THE

ONTARIO VETERINARY COLLEGE,


Durin 188 \% $\$$ YO WASHIN

## VETERINARY NOTES.

## ORGANS OF RESPIRATION.

The horse hreathes only throngh the nostrils. These organs ares first, naxal openings; seromb, masal chambers and simusco ; thirt, pharynx f fourth, larynx; hith, trachen; sixth, brouchi; seventh, brarynx ; fourth, harynx; bugh, There are two masal openings, the rongt aunt feit, and are diviled hy the masal peak, to which is at. right anm heit, and are we. Dexternal is the skin, internatio it are the tarlucil the masn cartiage. The internal part of the whambers is covered with a tine museles. The internal part of the infrior commisumbe is the false thin cowering, superior onse of the westril is the eluctus nasi. The nusal chambers are separated by the cartilayinomes septum nasi. In sepurates the right from the left chamber. In each nasal chamher we have two hones called turlimated bones, which divite the masal
 chamber fueh chamber is lined with murous membrame (in faet Nhamber chambers are lined with mucous membane ; this is called
 chasentrian of pitnitary memeral sinuses. The sinuses of the head


 The haryox is a musenlo mathaghons hox, he taryox are erieod
 thytoid, ppighotis, two arytemoid and two conemiom. called dlam's
 aple, the epighttis or pot-lill the ary tenom is cwe
The muscles of the lurnyx regulate the passage of air into the
The muscles of the hrnyx regulate the passage me arrox. The longs. The glotal opening is in the eentre of the larynx. The mucous membrane of the larynx is extremely sernsitiver Man The is well supplied with nerves, superim and inferior harynge the trachen is composed of a mumber - aseomplete rings, when are at tarbed by ligamentons attachment, menens membrace of the trahea is not so sensitive ats that oi
minates in the right and left bronchi.
Catarrh means a rumning or diseharge from the mucous mellibrame of the nose and the simuses of the same; it consists of an inhrame ation nose mencons membrame of the nose, preseded ly conhambiou. Slightcougestion takes phace, a pechliar dryness and irritation, which gives way to a liselarge of a watery mathre, which hecomes white and then yellow, varying according to the severity of the case.

Cunses,-The most common, perhaps, is exposure, or sudden chamges
of temperature; stmwing in a draft; having been driven when in poor condition, when system is weakened.
Symphoms. - Slight dullness; muy not take foon very well; rout
 after eongestion passes ofl exudation takes phace, follosed by the discharge, and it may lee very profuse, but it most not alnrm you. There is generally impared mecretion of mine; breathing not mind athected in many cases. We ulso have a diselarge from the nose in other disenses, simeh as inhnemat, ghmers, ete.

Treatment is simple. tive plenty of aood, pmre air ; phate in a comfortable box, wedl ventilatem, und if the weather is cold blanket him areordingly; use nitrute of potash, two, four or six drachons, two or
 two onneen landamm, may nrese the attack in the fiest stages, of yon may have to give a dase of purgative mediaine, but be very earefal in siviur purgative medicine in disenses of the respiratory organs. Bathe the mostrils with warm water and allow him to inhale ntoma. Just allow it to pass into the nowtrils, or use a mose bag, hat allow plenty of pure air. If a eoongh is present, atimmate the thront with eymal parts of ammonia, tarpentinc and oil, hat if it is a very

 the animal rundown in comdition too mach. If the dise harge from the nose rums too long, it may be arrested by the use of sulplate of iron, one to two drachms two or three times a day, of chlornte of potash, ohe to two drachme two or three times a diy.
Laryngitis, sore throat. Intammation of the thereit werurs in a variety of forms, and sometimes terminates fatally in a very whort time.

Cinses,-Similar to these of eatarrh, exposure ; a mumber of horses kelt in the same ntable, or being kept in umbergromal stalbes, or it may be un epizootic disease; that is, it attacks a monber of mamals at the same time, and it is quite dillienlt to sar just what danses it in this way. It may ocour from injary from baling with a stick, etr.

Symptoms.-First, dullness and swelling, easily noticed if the animal uttempte to crink; water may tee expelled through the nostris, owing to the conformation of the horse. Pressure upon the throat produees pain. The pulse varies much; if it is vory puick, and the animal camot swallow, you have a very severe case. The month is gemrally hot, with a peenliar sticky semsation; the tongue dryer than natural ; the breathing oppressed more or less, espeeially if the mucons membrane of the glotal opening is severely alfected. Inereased respiration, secretions generally impaired, bowels costive and wrine santy. In one or two days there will be a diseharge from the month, and in nente eases it is a fuyorable symptom; it generally disappears in from four to fen days, but the animal shonla not be pat to hard work for some time. It may terminate in roaring or bronchitis.

Treatment - Plenty of pure nir is very necessary ; if the feet and legs are cold, have them well hand-rubbed and bandiged: Give nitrate of potash nud ehlorate of potash. Be very careful in giving a drench; give ehlorate of polash, two to four drachms in tepil water two or three times a day. Use judicious connter irritation; equal parts of ammonia, turpentine nad bil; or ral, mastard well into the skin and wash off in two or three hours, or it may be necessary to use stronger

## os heen driven when in

ke food very well; ront ; thout bectures nore: ed ; thatont beromer note ; ither, fondosed bot alarm yous. $t$ it most not alarin yotb, ne i breathing not mand ete.
pure nir ; plare in a connathrer is cold hanket him Por six trichime, two or
roun collur, with bue or roind eflur, with but or Kill fir itrst stagen, or - medicine, hat ho very and allow him to inhate flls, or mise a mose bag, bitt sent, stimulate the thront anl oil, hut if it is a very entine and ammonia and ative foorl, hat do not let 1. li the diselarge from by the use of sulphate of
diay, or chlorateot potash, "
of the thereat wermes in s fatally in a very khort
sure : $n$ number of horse mlergrommd stables, or it acks a mumber of momats siny just whit rimses it in say just what rocks easily noticed if the and alled through the nostrils Pressure npon the throat it is very ynick, and the vere cases. The month is on; the tomgue dryer than s, especially if the mucons pely atlected. Inereased bowels costive and wrine diseharge from the month, $n$; it generally disappear donld bot he pot to hard roaring or bronchitis,
ssary ; if the feet and legs mondaged: Givenitrate of refal in giving a dremels; ans in tepid water two or irritation; equal parts of ard well into the skin and acessary to use stronger
madian, such as binionligle of murenty or contharides. If the breathremednes, sme very dicult, yon may in some saser give inhalation of choring is very ditheal, collont the animal will take well; but if he whll



 use of camplur one irachm,
 two truchms,


Nasal Gleet, fhronic eatarrh, or watena. 'Thore is a gharey Nelatige irom or or both mostrils. Il is a sulbenente indammation ; ha frontal or maxillary sinmes are the parts atherled. The disharge varies acoribing to the length of time amb to the sent of the diachase.
Citests,- Nexpected eatarrh, expecinlly if expused to eohl and not allowed a sullicient mmont of food. Exposare by rumning to a
 ure due home or even to injure the blood vessels inside of the houe

 or of eine foreign substance into the nasal enambers, by ell leuvoriug to swallow sumething und expelling it into the nasal eham burs.

Symptoms - It is nometimes mistaken for ghanders ; first a diselarge irom the nostrils; it may he of a whitish or yellowish color, which may be retained for some time in the nostril and then be expelled in considerable quantitios. Look at the nose ; the motous membrabe may the redidened or of a yellow hime, but wo nhererated patehen, as in glanders There may be swelling of the lymphatieghands, espectaty if it comes irom a diseased tooth; the animal may contime in pretty good spirits, and may work pretty well. If the frontal sim. wes are atlected, yon emn deteet it by the somin, by emmenssion, sonmeds heing littierent in empty und in full sinnsen. 'I'he animat hecomes lean in tlesh; it is called hide-bomed, the discharge, if from n ense of long stamding, has a fetid smed!; in granders it is not so fetid, and the disHarge is of a more greenish color. Always examine 14 to the state of the teeth.

Tratment is somewhat tedions. Kecp the animal well fed, wash he mostrils ome or twiee a day, give plenty of pure air and some cxereise, use su!phate of iron, one, two or three drachans once or twice a day, iodide of potassimm, sulphate of copper, or halsam of eopniva. The best preparation of irom is iodite of om. Th some eas conn tor irritation is of use. Use biniondide of merenry. I have but litle faith in injections into the nostrils. As a gemeral thing no pirsgative is reguired. It may be necessary to trephime and anowhe matter to pass ont. Keep the opening wed opener, nje camone acid, sulphate of eopper, etc. If it is iroms earbons footh, remove ii. Snlphate of copper two drachms, cantharides five grans, mate juto a ball and given once or twice a day, or sulplate of tron one drachm, urnenic three to live grains, strychnine two grains, or substitute mux vomica for the strychmine.

Thyrold giands ure dictlems glamis. Sinharguneman of these nre
 size of it bam's hamid. It is liyndremplay of the thyrolid elands. It is casily detected, nud does mot often laterfere wish the maimal in ans wiv.
Tormment- - lotine and borlidn of putassinm mo part tofour or Nix of lard; or youl may disent them on', but be carefol, as the caro. the artery is vere nemi but if vou dacert it yom cum ligature it. It
 are formed you may jumetne them.

Oroup, or false memhrame in the thront of the lorse, problucing atrem! dialient hronthing; lowevar wach rases are very rare.
Abcesses uf the tirtinated hones.
l'ratment is to trephine, and let the matter espitioe,
Tumors, of masil pulypi, me nsalally of a fibrous charmeter; there
 buy mas extemd almont down linto the masal ofreming. It la mot wo colimon ill horeses as ill mant.
 hanor, which lanes not grow mgan if it is removed.
I'miment.- If it is small it is better to leave it alome, but if it in-
 a pair of loreepm if it is near the masal operinge. It is somsetimes
 ormed back ill the pharynx, whin is mone sertons than basal polyp
may hot to minel injory, mat may interfere with the invox

 pioh ara of houl frous the antrils. In such a case put the hand well hark in the momoth and make th earecinl examination
 expriduce is that her are vory diflioult to remove: but it may have vere well marked inek and von may In such a case remove it. I have hial sume experienere, and there is mad hemorrhage.

Tumors ai a rhesy consintemy, the not polypi. When youmake an exambation yon may think it is of a fibrons rharacter, but it is of a lluctating or thaby charactor, and yon know by this that it eontains matter of some kind. It is best trented be making an ineision, and spurezing this matter out, and then treat is an ordinary injury.

Ulceration of the arvemoid cartilage has been butioed, and may result from achle harongitis
Symptame - It is ditherilt ho dotert, there is a diseharge from the ase more when the amimal is eathge. 'The amimal falls ofl' greaty rombltan), athl comglay.
Trectment.- Xothing ciall he lone for it
Thickening of the Mucous Membrane of the mose canses impnired hreathing, ukind of sumbling up the nose. Give some such thing as nitrate or chatorate of potash.
Chronic Oough.-It is called this when mother discase can be seen. There are diflerent kinds of congh: the dry; the hmmid, which is free and moist; the deep hollow, suels as is found in heaves, or

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alhan onemin of theser are of a plgerin'm crge to the the thytorid ghands. Im ont patt to fortr or It he enrefil, an the surn. von emal ligature it. It sif meremery, or if cyats
of the horse, prodicting thes are very rare.
librous charmeter; ther , the moneons membene If apering. It in not so
e in the system. It is n chmovel.
\& it alone, but if it in(1) remove it, just with uning. It is sumetime riont than masal polypi fere with the laryox. tere with the haryux. mas tall down, get no may tall down, get "1p ele may, "hter thes, hand
It a case put the hal xamination.
vould remove it, but mo vomp reane it, hit my chove; bon it may have henorrhage.
olypi. When you make wous churacter, Int is is now by this that it con low minking an incision 1 is an ordinary injury.
s been tootioed, and may

- a dischatrge from the mimal falls of greatly
ane of the nose canse a nose. Give some such dry; the himid, which is found in heaves, or
hroken wimp the suppressed congli, in while the animal wien to shppress it, for it appears to eamse grentymill this is foumb in pleurisy.
Phronite eongh may rowalt from harvagitis. It in an indiation of
 gastrie nerve. It is aggravated nath by danges in the temperature; it is shown afler driaking or eating, or being hromght from the stalile,
 upon it with a rertuin mmount of shapicion, [ressare "pent the lavinx will dase him to consh.

Irrotment mant vary ancorting to amme, or what you think in the comse. Lonlide of potassimb, or mervinial ointment, tartar cometio mat be giver-ome or two drachans morning or night; or ramphor, unime anl digitatis made into a luall mal given twhe a day. Yun unys nse belladomia.

Roarlng genernlly gow mider the name of hemven, or brokenwimh. may lo produced liv various callese. You may have whishling ur howing, efe. A whistler in not wo serions an one that makes a lond roaring moise. lamring may be delined as brathing with a lond
 passing into the mostrils than emon pass into the lunge, nut this is lue Mas wing of the
 vacat corion, prodneing this perare on the right. Roaring mas


 atanl chambers, but five ant of avary maseles of Tolaryins.
 gemerally hereditary, It may be from some hestombly comes ufter
 strmglen or larvagitis, by belng pir to ary. Tloreas whl extremely han

 from it, but if you work him hard or drise him, he will show it quickly.

Treatment- - If one well estahlished, it is incuralade; hat you may pulliate it by giving eremankinds of food. If it results from thickfang of the mucous mombrame, five iontide of potansimm; or yon eming ofse commer irtiation. Whistling, wheroing, deb, are onyy moititied somptoms of roaring. The maselen invored ans and the-menerien-invtenoidens, postiches and haldratis arytemotens and thyroarvonoldens. It may come from wervens inthences.
roastenoidens.
Spasms of tho Larynx.-Sosthen volent fit of conghing; Symptoms - 'The anima is senzed whil a volent fitctot anything
 and follow by mux vomica.

Epistaxis, or hemling from the nose, is not very common, and bully proceds from some injury or is the result of violent exertion, rupturing some of the blood vessels. It is not very serions. Tome blool, as a general thing, issues from but one nostril, but it may come
from buth. llorme in high condition, without much exereise, are more liahbe to this.

Treuturut,-It must vary to a rertain extent. If there is not mueh boonl, just hathe with mold water, or voll may injeet the mose. Bat be very earefal in injecting the nose of a horse, or von may have a more seyere form. If in hat one nostril, use tow with some styptic as aretate of lead. Fied well and get the amimal in jroper condition.
Hemorrhage of the Lungs is gromerally symptomatic of some disease, and when it is, it is casily deteeted. it is producod by vargoms canses, and may rome from diflerent sonmes-from the ait ceds, bronelial tules, or from the sulstaneo of the langs. Dorses most likely tosuther, if ingood health, are plethoric amimals. It is not ancommon among the trotting and racing loorses, and is generally the result of improper care or use. ft may result from violent exertion, athongh the amimal is in very good condition. lastead of osciping ly the nose, the bood sometimes beromes extravasated in the sult-

Sympioms--There is not gronerally murh ditlieulty in determining it. It \&racrally comes fromboth mostrils, and the animal also coughs; repiration is quack; the animal weak; and there is somu irrita thon. Dpl! the ear to the trabhea, and you will hear a peculiar kurgling noise.
Treatment-Keep the animal standing yuict ; cover well in rold Weather : and apply cold to the chest-rold water or ice Be very carefal with internal remedies ; but after some time use styptics-nse turpentine or aretate of leall, or the timetmre of the chloride of iron, two or three drachms onee or twire adiay, or gallic acid one drachm, with one drachm of onimm. If the lers are cold, stimulate to some extent, imh a titer some time administer stimulants, stmell aswe to some of niter. Inform $t$ owner of the nature of the case, and the great danger of exertion.

Congestion of the Lungs.-The lungs are supplied with two sets of hlood vessels, the functional and mutritive. The fometional are the pulmonary arteries and veins; the nutritive are the bronchaial arterices and veins. Tha fune tional are the ones involved in congestion. Congestion consists in an incrased amoment blood in the parts, and interfors with reppation. It is a forcromber of inflammation of phemmoni:, and is the most commen disense of the langs. Camwo-Rapith xertion when the animal is not in fit state, is the most common canse. It is a seduel of ratarm, amel if worked too soon, it follows inhlucoza as well as catarrh. It is sometimes protueand be impure air, amd possibly mag he due to a sudden draft of nir.
S! muptoms varysome, neending to the producing ratuse. If from fast work the symptoms are well marked, the amimal will he shaghish, tremble in the thank; will have babored breathing, the nostrils dianled; opplessed palse-whieds sometimes becomes very watakand inlistind; the mueons mombrame of the eve and nose are reddened. By placing the ear to the side there will 'be heard a' peenliar gargling noise, showing that there is ditliculty in the barge bronehiat tubes; cars and legs are rold, especially if the animal has been driven in the cold. But if it is amilder attack the symutoms are diflerent. Suppose a horse, after having catarth, is driven live or six miles, bronght hack and put into the stable. He refuses his food, trembles, whas rigors; ears and legs cold, mouth hot. pulse pulick and
thont murh exercise, are nt. If there is not murla may injeret the nose. But wise, of youm may have a se tow with same styptic, imal in proper condition.
Illy symptomatio of some It is producer ly var-wes-from the air cells, the longs. Horses most ir amimals. It is not nun"s, and is foncrally the it from violent excetion, ion. Insteme of exeapiong xtravisated in the suh. s, as puchmonia, cte. dilliculty in dotermining if the amimal also coughs; del there is somm irrita ron will hear a peculiar
nide ; rover well in cold water or ice. Be very ne time use stypties-mse ne time use stypties-nse
of the chlorife of irou, of the chlorite of
gallie acid one drachm, cold, stimulate to sume lants, such assweet spirits of the rase, and the great

Is are suppliced with two tritive. 'The functional atritive are the bronchial mes involved in ronges amonnt of blood in the a forernmarer of intlaman disease of the langs. on disease of the lungs.
s mot in fit state, is the s uot in fit state, is the
urrh, and if worked too arth, amin Whrked too
It is sometimes producIt is sometimes producora sudien draft of air. amimal will ha slugraish amimal will he shggash,
athing, the nostrils dilaathing, the nostrils dilaomes very weak ande bed heard ic peenliar gurgheard it pecaliar gurgin the large bronchial te animal has bech drivesmotoms are dikerent.
riven live or six mikes, liven live or six mikes,
refinses his food, tremrefinses his tood, trem-
I hot. pulse yuick and
weak; by placing the eur to the inferior part of the trachea you hear those peraliar sombis; the animal persists in standing, but may hes down in exereptional cases; luit will smbenty jump: do of congestion, tion. 'Tympanitic contition of the bowers se the palmonars veins are by interfering with the acton of the sudendy produed and termi-
 nate suddenly. If the horse has hime the bay be in andy hours, there may he at great ehange, gangrenous condition; lint yon may not sum we some of their
 chararteristies-may swim in water. of is necossarg opinion in hoorse changing hames, to he very care such a case, as it may be proxheed rers the sortem may reveal eongestom, and that of death, cisperially if the horse has been tatic condextion. So, I say,
 be eareful.

Trentmont-It most be emergetic. This is not a very fatal disense, but is rather a desirable disease to treat. Krep him in good fersh ant (it is better tu keep him ont in the open air than in a done shomed keep him well coverell ; give stimbants; give onde ofe the extremitics or nitrons ether, with a lithe lathatmon: Fors may hathe the well; rubthe haty well; keep wimb is being relieved some, thonot
 push stimulants toostrongly, but if mot refere ge injection of soap Afer some time give nitrate of potash, and in some rases yon may
 try home letting, hut it is not now wsed work and taken sumbenly, horse is in good eondition and pht there guats of blood; after which, in such a case you may take two or thre ghatts of with catarrh, bhond givestimulants. Bint if the ammal letting would be highly injurions. lievert. and the pulse runs high, give flemmang so the sides is of counter irvitation; stmettmes at hot apperind remedies. Wring : benelit. But there is no meed of very pow ehas ame rover with a bamket from hot water and apply wer ere matar exereise, but do Iry one; use carefully for some time; givorpharem for a tonic. dry one; ham to stand in a cold dratt. Give gentan five often.
 Ile is likely to sufler from another attark umbess gottell in wain. dition, after which he will not be so likely to he attacked asaib.
(1ion, alter Inflammation of the Lungs.--It may Pneumonia or Inflammation of chronie form. It may atlevt both or oceur in either the dart of the lang, or the eutive ling. It is mhamonly one long, or a part of the or parenchema. It is not at all not mation of the long sud commetion with other diseases of the langs, common. It is lound in commethera covers the ling very closely, ant
 if both the plenra and hang arence of the langs; the miritent vessels Inllammation alfeets the sobstadly if it does not come on very suddenin it are lirst affected, esperes of the disense, anal it may terminate $y$, There are si these stages. There is arterial congestom, it in
 the arteries becone congested
sents the appearance of the spleen ; a kind of frothy Inid issues from
the lung; the lung lirst becomes foaded with bhood and bloody sermm. If in this stage of the disense there is still erepitation, the lung has not entiredy lost its natural chatracteristics, for it will syim in water. In the third stage the lung is mach changed ; there is mu exudation whidh does not hipuify; the erethe are destroyed to a great extent; the lang becomes somewhit solid; the post mondem reveals a hepatized condition; the lang will now sink in water. It is sumetimes ealled rad hepatization, in eontru-distinetion to rray hepatization, or dimased suppuration. The fonth stage is aray hepatization or dillise suppration, and presents a gray appearance; is soft ant pulpy, exrept in the ox.

Couses are predisposing and exeiting ; constitutional; amd phethora; improper ventilation; sumden ehanges in temperature (the weather in the fall of the your is more likely to produce it than the eotd of winter); phacing the horse in a warm stable, and then torming him ont to pasture ; dipming, and then exposing to the eold. It is also the result of neglected patarh; being itriven while sulfering from catarll, cte. Diseases of the air passiges are likely to terminate in phenmonia; allowiag the horse to stame in a shed where there is a draft. It will onedr in well hat improperly ventilated staliles, surh as standing the homs leetweoln two large doors; it is produced by inhalasion of smoke, hat this is not so likely to prombuce phenimonia as bromphitis: the improper administration of medicine protucing bronchitis, and then pormonia. It is more likely to odelir in young horse's than in otd omes.

Symptoms.-The areful pratitioner is but little tronbled in detere ing this disease. It is usually brought on by shiveringr when the bhivering erises heat takes jhare; ears and legs eold, and the hot or natural temprature (the simme in pleurisy) ; month hot and sticky; the breathing slirhtly athecemp the palse is what is called an oppressed patse it is qiinek-mande fill. The horse as a gemeral thing persints in stauting, for the rason that it quves him mome ease than any other position, bur there are exeeptions to this rule. The eyes have a mhasy appearabere the congmetiva is injeeted; there is a pecoliar lapping of the mostrils; a heary, sighing, breathing; and one symptom that oreasionally misteals is constipation of the howels the leces are covered with inncons or slime; he placing the ear to the chest, crepitation can be hard. It is a good symptom to see the and mal hook aromal him freely. The horse desifes pure air, whid you can determine by letting him loose, and he will gu to the open door. The respiratory movements vary to a certain extent, bint not so mued as might be supposed; the horse breathes abont ten times per minnte, but it may vary to some extent. In phemmonia these movements are nereased more or less, bat pabumonia is a disense that oftengors on to a considerable extent without showing any violent symptoms. Aus ablation ran either be detected by plaeing the ear to the chest or by means of a stethoseope. There are certan somds ; if the anmal be exerted, yon will hear a peonliar somed [abormal sounds are yuite diflienlt to describe]. I'se pereassion ; tapping the chest, there will be a cresonant somm, bint ii hepatization is present there will be a dull sonnc. Pace the ear to the chest and yon will hear a crepitating or rambling somm. If arterial injection has taken place, then yon may have crepitation vory well market. The hrst sonald is something like rubbing the hat between the thamb and linger near the ear ; by-mud-be when exmbation takes patee there will be mo somblat all over
hood and bloody sermm. erepitation, the lung lins for it will svim in water. geel ; there is min exudastroyed to a graat extent; mordem reveas a hepatized - It is sometimes called ay hepatization, or diflise y hepatization or dillase
e; is soit ant palay, ex-
stitutional ; and phethora; temperature (the weather roblued it tham the cold of ble, and then turning him to the eold. It is also the ile suflering from catarrh, ly to terminate in pheneil where there is a draft. -ntilated stables, smeh as ; it is produced by inhala0 problace pucnumbias as madicine producing bronlikely to oreur in yoming
it little trombled in deterta hy shivering; when the ad legs eolid, and thers hot ) : mouth loot and sticky is what is callerl an opwhowe as a general thing wives him more ease than mis to this mhle. The eyes is injerted; there is a peghing, brenthing ; and one nstipation of the howels; ; ly placing the ear to the risyptom to ser the tmilesibes pure nir, which you will go to the open door. in extent, hint not so moneh bont tentimes pre minnte, nonia these movements are liseare that often goes on to $y$ violent symptoms. Austhe ear to the chest or by sounds ; if the animal be abmormal sonnds are guite ping the eliest, there will be present there will be a dull on will hear a erepitating thas taken place, thea you The lirst somind is something nd linger near the enr ; byrill be no ermal at all over
the diseased part (there will be sonnd mear the diseased part, hut hat diedetly aver it): the pulse beeomes quick - ome lomedred beats a mimble or mor- - unersing umels upon exeiting the animal. The breathing und tlapping of the mostrila inerease; there is a discharge from the and llapping of the nostrils merease $;$ here ory had sign; appetite nose, of a meddish brown dobr, whied not lie down; notices mething; entirely gone; breath very tetid; will not he doohl; the pulse very inand, as death approaches, the mobth becomes com, the burreased ; gets disinct; prorhaps now lies down; breathing very mom in from ten to
 twenty hours. Tif the amimation If the case is alont in terminate
 favorably the mimnl lits the head, orok

Treatment-Clothe the body acoording to the season of the yar. If the attack eomes from some well marked ranse in an animal in If the atanck combe sedatives: aconite, Flemming's tincture-six to rowh drons, F'lemming's tincture locing muth stronger than other eqght drops, Fhemming's amotarate amonont of blowd letting may be timetures; in some er if the amimal is of a weak habit. dive small Gese of nitrate of potash, ten to twelve drachms in twenty-for homs. budeavor to overcome listressing symptoms hy giving the tincture of Endeavor thationee or evenome onime Encourage the animal to take ghimb-han ommee of food, such as a bram mash, but if surd will not a certam amome of anything the animal will take; but do mot pmsh he taken tor into him. After the sedative, and reliet is ohtained, tuo mind foss into inm. Aher, milk, whisky, ete. He may take it give stimanats: nitrons ethe best way to give it. There are other in cold water; if so, ifferene of opinion as to connter irritation, remedies. There is difed or not. I think julicions rommter irritation whether shat choths wrung ont of hot water, or is attended with ape Apperemt ways of applying mustard. mistard ponltiees. There are diere homan patients; lowe on just The best is the same as ites. It is necessary to know jnst when to stop as your judgment When the animal is recovering call the bowels to giving merdicine. When the a fonsening dict. If it is the result of action hy the jans ore sedatives. If a eongli ispresent, eatarrh, ${ }^{\text {give }}$, But digitalis is a medicine you hathst he very give digitalis and opium. But digitalis is a medieme younart he very carefol with.

Pleurisy is inflammation of the plenra, and frequently cexists in comection with purmmonia. Acnte pleurisy is a pretty serions dis ease, and upt to terminate fatally, or injure the animal. Death fong not generally take place hefore the

Inflammation of the Textures Involving the Pleura.If the unimal dies in the first stages, red streaks will be seen in the pieura. There is a tendency to serous exudation, or exulation of serons character, but we have an exudation of a fibrinons charactle and also a false membrane. This more than in horses, and it will form in hours. It is astonishing what a ehange was This exudation is soon taken up by the begins to convalesce. With hydrothorax there are shreds of lymph, or sellow elots of fibers, floating in the water of the ehest. Yon may
finl that the onter sarface of
part may appear pretty sommed.
Conses are similar to those of premmonia. lixposinge to wold, or Chere armiar to those of gem large doors, through which a
 heary tratt passes, , amd not drym or fom injury to the side, wheh may or may blood fiom the surtare; or formberisy. It is aswally anhered in with
 rigors, pmise quack am wire, mars in very great pain, and, ulthongh wiry character; the anmat appors if yon make hime congh, he will hreathing volently, will he down. posihle. This is tilherent from embavor to suppress it as mond as pors, or one leg warm and another long fever. biars and extemithesold, or ohe line extending along
 the inferior horder of the Rase ribs, there in and anssible, hance the animat endeavors to expand the chest as machas porme thate will line. Auscaltation reveals a grating soman; afor If you attempt erease-just as somen is the exmation maks fi yon attempt to thrn conolusion, the anima! evises great bant fifter or twenty minntes him aromid he will groan from pain. In iftect or the grating sonnd the amimal shows sybloms of retamber the phase, instead of beceases, and yon may be deceived in this; the pase, mandation has coming slower and stronger, is raming stp; athongh examot take it taken place, it is to sueh an extent that herme 'There may be
 llail in omly one side, or it may patss mom one sate symptons will
 not he so well markel as those I have given for, palse; oedematus tanding, there will be other symptoms; in tron welling of the limhe and belly
impaired health and cirealation.
Treaturnt is not very different from other chest diseases. Yon Tyeatment is not very diferent cloths to the side, or mustard, or might try taking boon; fint wam and place upon the side, and put take a piece of steet ion a very cold stable, do not apply wet eloths; a blanket over thes give tineture-one-half drachtn to one drachm. Anexcellent remy of colchicm- atate of ammonia, or nitrous eflier; use dinreties fers, is lignor, aeetate of anmonea, or aingive opinm-one or wo drachms, and use tomes; or hypodermic injections of ace Irnchm; or belladonna; give stim digitalis-one-half drachm to one drachm; or belladoming gits of exadation.
ulants, and endeavor to carry of the prodre
Results of Pleurisy.-The natiral result is ware result; there and if it collects to a large extent, hydrothorax is the If you have may he several pails full of flatid in the thorace cav a well marked case of hydrothorax (say the
such a matter), you have a very serious eathing; flapping of the
Symptoms.-There is great difficulty in breathing; faranc venous ostrils; the cyes clear-of rather a natural appearance, egurgitution of the blood in the jugular vein. No soind. The body is pplying the ear to the chesi, except above the far, sheath, etc. The much affected, animal keeps the lima coll. If you are called to see an animal that for
atlected, but the intermal
it. Expusure to coll, or ge doors, through which " or buidy when tise horse is or bay a tembeney to drive the the side, which may or may t is osually ushered in with in promemonia and of this y great pinin, and, althongh creat min, rom, he will 11 make This is tiflerent from
He. 'In - one leg warm and another one heg extending along re is a rasping solund; the much un possible, home the mal; after a time this will ami ; after at you attempt kes phaer attempt to turn in fiftern or twenty minutes In heallh; the groting sombl of the pulse, instead of he; the phise instead of healy ; althongh exmation he absorbents There may be yidrothorax. rom one side the ate symptoms will we the athte byit if of some e givenlar pulse ; nedematus irregntar patse, elling from
other chest diseases.
s. Yon to the side, or imistard, or place upon the side, and put whe, do not apply wet cloths; sel great bemelit from the use rachm. Anexecllent remedy us ether; use dinreties freely, eopinm-one or two drachms, i morphia; or you may use an or belladonna; give stimroducts of exudation.
al result is water in the ehest, cothorax is the result; there thoracie eavity. If you have y the cavity one-half fult o s case.
in breathing; flapping of the natural appearance; venous or vein. No sound is heard by above the fluid. The body is ul the ulder, sheath, etc. The permitted, showing his desire are called to see an animal that
has had pleurisy umb the above symptoms are preselleal, you van make up your mind that it is hydrothorax.

Trectment-( iive stimulants, linreties, and tonies freely. Endeavor get the animal to eat the very hest of food, not bram mashes, eder, but the very hest of food. You may overome the disease, but there is no speceitie for it ; yon may 'ry tapjing, which is sometimes attended with suceess, but mot sor sucecsshal as in the homan pratioce; you puncture between the eighth aml sinth ribs. This operation is ealled parmentisis. Kecp the animal quict, and embeavor to lmid up his condition.

Pleuro-Pneumonia of the horse, or inflammation of the phenra und lung. It alwaysocoms in asporadic form. It is not contagions, as in cattle.

Causes are similar to those mentioned, and if indnenza prevails, pleuro-puenmonia also prevails. The
Sympoms are generally pretty plain; the mimal prisists in stameling: mise yuickened and wiry.
Treatment.-Inst the same as in phemonia. I favor a form in riving stimulants instemd of sedatives.
Recapitutation--Pressure opon the intereostal spaces catases pain; at rst there is drymess of the plenral surfaces; then mote or less extrdation; there may be athesion of the plenra costalis and plemera pulmonalis. Give opiate to reliave pain. Nay give one or one and a balf grains of acetate of morphia hypodermically. If once liydrohorax is well estahlished, and results from plemeisy, you may do something for it, but if it results from pleuro phenmonia it is almost a hopeless ease.

Bronchitis may aeompany some of the elhest attections already mentioned. The traehea terminates in the bronehi, these in the bronehial tuhes, and these in the air eens. .hronie. If yousuffer from of the bronehial thbes-here in and a the the soreness exa sore throat, and bave some difficalty in the throat, the mechanieal tending down, it is acote bronehis, or substance in the throat, or bronchitis in the horse from a forelgo sith a stick, ete.
from irritating medicines; from balling with a stick, ele.
Symptoms.-A peeuliar dryness; in headth there is always a thid or sceretion in the throat; in inflammation this is alrical ill. There is sceretion in the muenss of menbranes; increased breathing to a certain dryness of
extent; there is a peculiar loud breathing or snoring, which ean be discovered hy auscultaition. The second result is an exudation whendiscovered hy anges the lond breathing to some extent. The horse does not exehanges the lond breatmg but no donbt it does come np and is pectorate ns mueh as man, in you will hear this sound to u certain swallowed. If you listen now you first; but if you have very vioextent, bnt not so weilicing, a peenliar hissing or whistling sound, lent or cliffieult breating, a foells, or the cells are plugged up to a there is inllammation of the air cees, or hepatization of the lung lyy certain extent, and lhis Moyth hot, and the pulse not hard but soft. affecting the lung tissue. Notily followed by great depression; there is Capillary bronehitis is speedily foh is svmptomatic of all such diseases; coldness of the extrenifies, way quiekly, or it may recover as quickly Causes.-Driving the horse when hot or in poor condition; inlala: -
tion of smoke; smdden changes in temperature, cte. Cinses oi the mechanical form are choking, regurgitating of food and passing it into the trachea; the acemmutation of gas in the intestines and throwing it up in the aesophays, etc. lironchitis is oftener seren in the city from these canses than in the conntry.

Trealment- Yon may tind berefit from a few dropsof anonite, hat yon mast be sery carefal in giving sedatives. Von may lind great henefit from giving opinm in the first stages one or twa dinnes of the tineture; or from hot aplications, hot water, mustard, ete. Nitrate of potath is an invalablabermedy in chest diseases; if there is great depression you may use stimulants, but the rery carcial in drenching an animad or in foreing food inthis disense. Youmay give whisky, ale, herer, ete. After the achte stage has passed there is a diseharge Trom the nose (and is not a very had sign). (ive nitute of potash; and yon will lind hemedit from small dowes of tartar cmetide-two to four drachms; or you may use laghor acetate of ammonia; or you ed in water, or erven in a hall of linsed meal. There is ntso a pared it watur, or givelim a hath of linsed modat. Ther
asitic monchitis, which may he moticed by-ind-by.

Broken Wind, asthma, heaves, ete. 'This is ammon among Camadian horses.
Pabhogy.-.There are a great many theories brought forth with regard to it. It is pemerally, I believe, hrought an by some lesion of the pmenmogastrie nerve. F'nemmonia and other suel, atlections may prodince it. An animal am gencrally domoderate work. Itepatization of the langs, heart disease, wete, is generally the resnth, and not the canse, of heaves. Emplysema of the longs does sometimes produee it, in which cases the air may pass in hetwern the lohules of the lugs, or the air ceds may he ruptured, and two or mone become one, by rupture of theip walls. Inllammation of the hronehial tubes may produce broken wind, but it is generally from some lesion of the pnemmogastric nerve which sends branches to the lungs, frachea, stomach, de. The small air thbes atre surmonded by involuntary musenhar tissue, which is nsed in expelling the air, and is to some extent umber the control of the pacumogistric nerve. The nerve loses its power of contracting the lungs. The

Causes that produce this condition are often the result of injudicious ieeding, and fast excrtion after injudicions feeding, which canseg an inereased determination of blood to the langs; often by feeding upon dusty food, or keeping the stomach in a greatly distended condition; from chopped food; however, good ehopped food is the hest food. We find it is comparatively rare in onr cavalry horses, as they are fed upon the very best of food, and before being pat to fast exertion are prepared for that exertion. It is easily deteeted in a well established casc. There is a peeniar way of breathing, a short imspiration with a sort of jerk. The nostrils are expanded; the abdominal museles are sometimes contracted so as to showa line along the belly; the unimal is said to be bellied from being a very big eater; gas passing up through the nose was at one time thought to prodnce it. On a damp, hot, sultry day the symptoms are greatly inereased and may be very alarming, nad might lead to are greatly inercased and may be very alarming, and might lead to but the pulse is not quickened, as in pneumonia-heaves being a noninflammatory disease; or you may see such symptoms in a pregnant
mare, and might think the animal wond live but a few hours, hat the pulse is fomm to be almost matural. There is in heaves a lond, hatekinte, minful congh; it is a deep, internal, sonorous congh, but gets ensien after leime taken ont and exereised. If an amimal has been Cad properly, amd you give him a feed or two of poor or hat food, he will show distressing symptoms. Clover hay is very bad fond for sueh wimenal. Son must be on the lookont for this, cepectally in leavy lurses In examining for sommenss, give the lourse a gallop. The sumptoms may be relieved levertain mondes of feeding : say do not symptoms may be relared ly certan mor some time. Ii voll suspect sublh a thing, give aly fom or watri or water or feed of has, and then wallop. give the ande of sedative medieime will allay the symptoms. It ean be A harde dase of sedade mediene wollod lead.
Trentment.-If a contirned case, it is ineurable, but it may be palliated by regular feating, and never allowing the animad to overlond the stoniad. (ive the very best of fomd-chopped feed is the hest; or you may, give extain remedies. (ive sedatives, ramphop, "pimm and digitalis (abont one drachmeach) ; given (very day for three or tour days; ionlide of petansinm, arsenie or iron. Von may give a dose of purgative medicine to relieve guickly. It is generally it dictetie disease. Nux vomiea is an exedlent remedy. Th the eirlier stages you may effect a eure, but if it is emolimed there is no eure for it.
Recapitulation.-A poor feeder very seldom has the heaves. Race horses sedom have the heaves, for they are properly fed. A foreign body more frepuently passes into the right side than into the left. If broken wind comes from eatarrl, use stimmlants; if aente, use se datives. The pathology of broken wind diliers to some extent ; there may be a corrugated condition of the mateons membrane of the bronchial tubes. It is a sequed af bronchitis or severe strangles; there is a perenliar movement in the aet of expiration. If you are called to treat a ease, ase the remedies given, or if it is a recent case you may blister along the lower part of the trachea.

Pleurodynia.-This is not yery eommon, but is sometimes met with. It is a rlematic condition of the maseles of the thoruece walls. It is quite possible that the nerves are allected, but it is generally a rheumatie affeetion.

Ctuses.-Exposnre ; especially when recovering from other diseases, more especially plenrisy.
Symptoms.-Great pain and ditlienlt breathing; shows symptoms the same as in plenrisy, but pressure upon the intereestal spaces produees more panthan in plenrisy; ine cirenlation but very little affected; there is no grating sound, as in pleurisy.

Trealment.-It varies according to cireumstances. If in a warmin plaee, use eloths wrung ont of hot water; stimulate the sides with limment (eamphor, opinm, and arniea, equal parts, well rubbed into the sides), and then cover the animal np; or, you may find benefit from an opiate. For the after treatment, use colchicum and iodiale of potassium, and if the bowels are costive give injections. Use tonies.

Lesions of the Diaphragm.-The diaphragm is affected in many ways, and oltener, perlinps, than we are aware.

Spasms of the Diaphragm.-All muscles are subject to
pasms. This is serions while it lasts, and may produce death viry pasms. This is serions whe in ins sullicient anomat to supply the lungs.
Cuteses.-It is the resalt of severe pxertion when the mimal is not on eondition to madergo excrtion. 1 have never seen a dase whero the tuimal was kept in the stable. It is called than'g. The girth of the smblle being too tight may prombere it. It may eome upno a horse in good comblifion, but is more likely tu attack one in porr comblition. Eating tommund hefore being pint th viohent exertion. It comes very easily, expmerially if the minal is just reeovering from somue other lisense.

Symptoms.-It gives rise to a thamping, or you might think it was
 phe heart is out much atlereted; the somul is further bark; the symptome heare very viofent; the amimal sweats fredy ; there is a prentiar


Ircalment.-If it is an wrinary ense-bot very severe-give ant mati-spasmoslie, nitre and landman-just the same as a colic drench;
 well; give phenty of pure air; hat if it is a more severe tase, mat is threatened with congestion of the lomgs, you may take there, or fond, live or six quarts of blowl if the horse was ingood condition; for low hy anti-spasmodies; we turpentite; and, as somn as the aminal can take it, give plenty of eold water; affer treatmer, gethis disease in good condition; feed well and give regntar exereise. Hes disense may produce death by congestion of the king, so yon must be carem In giving hypolermie injecti ms ; owing of the heart, it might be interfered with.

Rupture of the Dlaphragm.-ll it is of may grent extent, Rupture of the Diaphragm. there may he but a very small derture and it may recover; it fremonely ovens after death; there mptare, and it may rcover, of colie, atid moture be the result; or may be very severe symptoms of Chere are no genera

Simptoms by which yon can distinguish this casily. A frothy spume may issue from the nose. When you find rupture of the dimphragm in post montem, yon may be called upon to tell whether it ocenrred during life or after denth, mad if there is extravasation of blood, yon may say it oceurred lofore denth; but if there is no extravasation of blood, then it ocenred after death. Some think it never oceurs before death, but I think it does.

Inflammation of the Trachea-Use counter irritation sedatives, ete.; or sometimes stimulants.
Abnormal Growths.-In conncction with tracheatomy, the artiluges take on an improper growth.
Recapitulation.-1'leura dyuia, pain in the side, supervenes some debilitating disease, influena, etc. Use cennter irritation, hot water, anodyne, liniment, camphor, opimm, etc. Spasmb of the dioph. dilli generally results from fast, loug-continned and viohent excion; ,imi cult breathing; a tond, thumping sound of the pars, bat in con nection with the beart; difientt respiration. 1 wot res , ar soon end in death. Give anti-spasmodics, and fee may have to place almost in the open air ; may let some hood for

## ATMENT OF

de may produce death very dent smount to sinply the
when the animal is not onever seen or ease where illeal than' ${ }^{1 s}$. The girth of It may come 11 pin a horse tack one in poor combition. nt exertion. It eomes very or yout might think it was sly and you will lind that is further back ; the syupfrecly ; there is a peculiar in striking with a hammer. -nod very sivere-give an the salue as a colic dreneh; Hay do damage; Wanket is a bure severe case, and $i$. con may take three, or four was in good eondition ; fol - and, as somon the thinma arenturent get the anima ghlar exereise. This disease lige, so you must be carefu to the impatred rondition
it is of any great extem e maty be but a very smat y oceurs after death; there are no general
this easily. A frothy spume d rupture of the ditiphagm to tell whether foccurren extravasaro onasation $f$ there is no extrunasat
-Use counter irritation,
tion with tracheatomy, the
the side, supervenes some deennter irritation, hot water, Spasms of the diaphragm d and violent excrion; diffiof the parts, but not in couation. If not relieved, may and frec access to the air; es, and free access blood for

DIAEANEA OF DOMESTIC ANTHMAN.
the purpose of relirving eongestion After-treatment: dive iodide fing




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The air pasages of cathle difler some from thase of the horse
Oatarrh. - Catte do not sulfer irom eatarrli so madily as horses ; it athectathe natal chambers and simuses of the houl; at limes only the masal chambers, hut if allowed to continne it will extend and involve the amsal sinmses. It is gemerably brought on hy a change in the temperature, hat cattle are but so casily allieeted its louses. It the cumed liv ruming in the harn yard in winter, not getting food anough, etc.

Symptoms A discharge of matter from the nose; mazale dry and Sympfoms A discharge of mathergh is present; bint not so rasily rongh; there is sume hever and and somewhat exited. There are two kirds; the matignant formapmears in Europe, but not in Amerien.

Treatment--Live a gentle laxative; four or live ounces of épsom alts in abont a quart of water, followed hy nitrons cther, seems to dueck it. Awother is nitrate of potash-haif ommere, creann of tarterke Amore tar-one ounce. Take good care of the mimate of iron fone onne horse. If the diseharge contibues, use salphate of irom daily intwo or three doses) for two or three days. in has a greater tendeney to become chronie in the cow than in the horsce The horns may drop ofl. C'atarrliges rise to an imanimey disemse canded hoolow horn. If an animal hecones dehilitated there is more hollow ith the horn than in hath; but there is no such disense as hollow horn one side is genarally more affected than the otio. inal the sina. saftering from a chronic disense, or in atoped than in a healthy or in a young animal.
Treatment.-I'se remedies melt is used in masal gleet ; or connter ircitation. If there is much pant, the mimal earries the head to irritar. There is anlarged emblition at the root of the horn from the one simation of matur. Youmay make a hole at the lower part of acm of the horm with a small gimet; or youl my have a more the base of the horn horn so diseased as to nllow it to fall olf; take it sefle chach and and you sam the hemorthage with tow saturonted with carbolie acid, ete. Cattle also sutler from

Fharyngitis and Laryngitis (generally compound), cansed hy exposure to the cold, ete., the same as in the horse, except from working. It may be due to tubereular deposits, to which high-bred cattle are more subject than ordinary entile.
Symptoms.-Diffieult breathing, loud and wheezing, slight swelling, , It nuy result from elooking, phse puckened, and rimina
from means resortate pure air ; plae in a box by itself; use nitrate of Treatment.-Give pure air; fine horse; get the bowels to work, by potash in larger doses than in the horse; get the bowels to work,
stronger than in tho horse; two parts of thasentine, etce, to one of oil; ur youm may has croton oil. If the animal has apparently recoterel iromplarymetis, and there is some dillionlty in bremhing
 disense will be likely to rethrn or herense. If you tridt nell an ease, tase jorlide of petassinm, and comator irritation.

Tuberculosis.- Chelle suller from internal atsecenses in the larynx There is gratitillioulty in hrenthing, ulthongh the minal may feen pretty well. There will be an conlargement, mal there may be some exteraal swalling. Jixamine, by means of the balling from, numd if it does not birst sometrongh, yon may puncture inside, and let the matter evenpe. Such eases are common, ame extermal thmors are
 visible swelling, dithenle brealions, lond wheeqing, increased by rumning the animal a short diseance, symptoms of sullineation. it is

 bud tum anucintel always
Treatment. - Thmors are gempally of a tabrerendar character. Yon will sometimes fime a librons thanor, and in some caser, ththongh Yon examine very enrefally, if you will be more carefol you will himb in the cronter some nomont of pros. Yon will perhaps think there is a tibrous inmor, and ipon cutting into it, it will prove to be an abseess, treommend a carefal examination, for, $\mathrm{i}, \mathrm{four}$ cases ont of five, you will fimd matter. In all shach cases, opdo up rarofally, for they nre Vasenbar to some extent. Yon may limb bendit from a seaton, or from biniodite of memory. But it it is from tuberenlar afleetion, there is no certainty of curing it. You may be alse to disseet the fomors ont, but if it is bet well delined, and there is matere, lat the mater ont, and the animal will he relieved. Catte sulfer also from
Bronchitis. Charaterizel by irregular whery hreathing, which can generally be heard withont monel tronle; ramination eases; pulse may be cighty or nimety beats per minnte. Canses just similar to that of the horse.
Treatment--Similar to that of the horse, but larger dases. There is one form in cattle that is not in lorsers.

Filaria Bronchitis.-Cntle and sheep more likely to have parasitic attacks than any other mimals. This disense is oftener found in young catle than in old, bat it may aflect both. In calves, it is ealles strongylus micrarus; in lambs it is strongylus lilaria. It is asunlly fomm in the tissme of the bronchial tules; wad in sheep it is fomm embedded in the lang tissure, but is not generally so fonnd in the calf. It is known as hoose. IIow does this worm get into the cubes? There are many theories, bint 1 believe they find their way into the eirenlation. I do not think, as somu do, that they pass in through the nose, for in such case it wonld expite the amimal, and it wonlil expel it; but it gets into the animal throngh the water, ete., and gets into the boirculation, find inswe inter the muens menbrene of the bronchial tule's. It is more common in low lying gronnd, and is more common in some years thin others, and in some times of the year than others.

Symptons.-Difliculty in breathing, a peruliar husky eongh, rumination may not be suspended. 'Iliere will be a discharge from the

ti"M品time, ete., to one of mimal has apparently remimat has apparenty relar thepuit perent, and the
 tion.
rial ahncemser in the larynx. ough the animal may fered 1t, Hul there may be some H, "und burd may be kome
of the balling iron, numl of the binlimg trom, and
 11, and extrima thomen are
ryox and trachen, there is ryin and trachen, there is
whering, inereased hy runtWhewing, inserased by rill-
toms of sulfuration. It is toms of sulfreation. It is amal may he ill, and nt the
mberombe eharacter. You d in some cases, althongh e mure careful yon will tind will prohape think there is will prove to be an abseess. a font casew out of five, you up carcfalls, for they are eneflit from a seaton, or from uberctilar allection, there he to lissect the tomors ont, mattery het the matter out, ther also from
lar wherey hreathing, which romble; rumination eqases; inute. Gauses just similar
e, lout harger doses. There
p more likely to havo para. is lisense is oftener found in louth. In calves, it is called ugy lus lilaria. lt is asually gyins in sheep it is foumd ; and in sheep it is fomb nerally so ombin in the cmif.
m get into the tubes? There their way into the cirenlay pass in throngh the nose, y pass in throngh the nose,
lial, an! it wonlil expel it; al, amd it wonlif expel it; ater, ete., and gets ino -ons membrane of the bron-
--ons membrane of the bron-
lying gromad, and is more lying gromind, and is mor nliar husky congh, rumin the a discharge from the
mistage of imbertic animatan.
nose' ; if yon take this you muy deteet the perasites in it. It is rare hat one anmad in affected hy itwalf, hat many are aflerted at the same fime.



 twedit in after-treatoment by giving agemens thed, and change of ho-
 rabity If eathe that have merticularly in mind. If the parasites


Influenza.--k mumed bernase it was formerly supposed to he inlfo. Incel by the stars. It may nppenr in a very matignant form. It is very Phed by the stars. It is a fehrile dis ase, aml involves alitherent organs of the body, as the liver, lames, heart, plaba, etc. 'The great enental system is implieated, arising from some morhifie matter or jwison in the hlood, the respiratory urgnas heine oftener involval than my othere. Cerebo-whan mentory io may be said to be a dillerent form of inthernat. A great amonnt of talk coind he brought forth, loth as to how this prison kets into thesestom, und as to what kind of a prison it is that prodneqs inthothe sestern, It buy get ino the system in various ways. It is

Comed liy sume atmospheric inflonene ; some eomblition that eanmot Cused liy some atmospherie inflnemer ; Nome eonition be fomme it it preisely. There is some sitherene of opinion as to whether it is contagions or mots it is better or keep from other animals, if eonvenient; but what operates Such as the epimal may oprate "pon "mbiner at could not be areounted for as of
 a contagions form. Inllnenaz is more prevakent in the girs; but it
 may appear in an "pizootie form-that in, it ntheks a mon these abimals similarly at the same time I will not now Nerak of these very severe epizootic forms, hut will mpeak of it as seen more or hess every year. In 1874 and 1888 prevaled 0 grediex ciremostanyon sed it in surh eases it is more severe than in ordmary chemstare es. It is, in all probability, cansed by some pernliar ntmospherte allueners which exereise an injurions aflect upons the aninal. may be said to be the exciting eanse, hut there are nimy olse the unipuces whieh may produce the disease. In-ventilated stables, the mitimal wot receiving the same time a sullieicht suplly of mutritive food, may produce it. It weenrs in the most severe form in harger cities and in larger stables, mad especially in modergronmi stables, and may nttack the \&reat nervons eenters. Fxperience tens ns han if animals are conpelted to breath bad air, anmen exercise, they are more likely to have influcnaia; white one that is wel exereised and well fed is not so susceptible; bint all are subject to
Symptons vary much, and depend upon the organ or organs mos affected. The early symptoms are a dill, languid appearance; eats poorly, swents freely upon the slightest excrtion; coat somewhat star poorly, swents reedy uponthenth hot and dry; and there muy be a mg and dirty-boking, me there will be well marked symptoms. The congh. After a short time there congh is easilvexcited by pressime upo days are small, dry pellets.

The pulue comsiderally alterod; pencrally "quick, wenk pulse, varying fromsisty to diglity heats fur mimin! ; lint it may mot be very Whick. The dnlaness may be cullowed hy more markich symptomes The berse "ppears to be sulfering fromi botense hadachic, mind if cansed to walk oil, shows great nigns of nervons hepressiom, and ap-
 such a rase will he futeromittent, show ing that the pois wh wase arting upon the nervons center, mad not in the ordinary mamer. Ia shech in ense the reppibatory organs may not be aticeted mo mush in in other eases. Deredrospunal meningitis may be produred in this way, so thas yol with have various lormes of indheman. In wher eates, the hrenthing is vely tme th atliceted, which in, perhaps, more pereeptili, It the nestrits than ot the thank; the chroatsore; the hrom thatal tubes
 cars chnges in temperature very mued. They may be hoo, und in an home may be the wormal temperature; chan, agaith, coth, cte. The
 cyos are sometimes allioted and so it is sometimest called pink eye, owing th the redthened comdition of the esce. A Nisedurge from the nosstrins is a fayoruhbe sign, if it is of a gillowish white colur; but if it has a hrownish red or rusty apperamee it is symplomatio of grent
 irregular pulse, mud aud are very had in changenble-a kinil of false, the liver is innetionally derused hut mose an areat many enses change; in such a case ilhere is yellowness of the mueous menh

 and diarrhen atternating. Any of the secteting glands may loe more
 or has inderted, and may assime amother lorm, that of a Iropsicul montous syanptoms; and if in the lather stages it in a bind sign, but if
 in the first stages, mad the swe fing is confined to the lege, mind but
sligh, it is rather favorable. Duless there is great fiver present, and great depression, it is rather a good symprom, hat it in the latter stages, it is from delitioy, and is apt to soom terminate in well marked
 heromes weaker und is oppressed, and in the last stagee the mimimal theronds wnti] death. It is more apt to prodhere submente disease of the
stand tungs and pleura. Owing to impaired functional power of the organ, clliwion and suppuration takes phace readily. If it is of a subacute charionter, dhasion is much more than in a nommon cuse of pleurisy. The mimal nsumbly mainains a standing position inse of pluenarisy; fie may lio down, and when down the brenthing is incrensed much, bit if he is in an case position, allow him talie. It giver great rellef, muless there is dauger of suflocation. This diseane may produre water in the pericardial wark. It also has a tenleney to affect the joints.
four pationt is perhaps convalescing, but you are called back, and perhup will lind him suthering iroms severe pain in some of the joints, and there may be rheomatic laminitis.

Treatment.-Give plenty of pure air, as in all such disonses. 1 canmot spak too strongly of this part of the treatment. Clothe the body according to the season of the yenr ; well clotned in winter, the legs baudiaged and hamd-ribled. Kecp the blood in cirenlation as well as prosithe. Many people place the animal in a close stall or box, to

Iquick, weuk pilno, vary hilt it mav lut ho ver more murkid symptome Biternse hemincher, and if
 him wver. 'J'lu' pilse' :11 ut the porisul was actiong
 ted sor much as in other promberel is this way, no promber in thin way, No
eman. In uther ritase tha
 (withos, more bereptible
notu; the bromelinl tulse liare; bise. Thlo liges and huy may be hot, und in an en, :amin, eold, cte, The
 I, to 0,6 , werlitp, the
 So A sisharge from the
owish white colon ; but if owish white colore ; but 11 it is nymplomatio of great angeable- $n$ kiad of falser, 4. In a great atury of fuse, re is bot much oren of the muerons membrom of the mincols membram ife ineritis amin death
 ting ghand may be mor velide is is in present oede es it is a baid nipl, hoit if ined to the legs, and but areat never prearilt, Int ormon terminate in well marken go are allected, the phise "e last stages the minan ce subnente disease of the iomal power of the organ, 4. If it is of a whbactute ommon ense of plenrisy. position in influrozan ; las is increased moth, but if It given great relief, unanse may produce water aney to afleet the joints. on are called back, und pain in some of the joints,
all such disunses. I can. atment. Clothe the body otned in winter, the legs din circulation as well a elose stall or box, to
ate bim warfil but thin is mot a good way to apply warmoth. It
 rational freatment, medeling as the comfurt of your patient deail mis. Snjpert the syatem, thal unsist nhthre to throw off the

 ghensen twor eif three times a day; lme if there is great biver, une bitrute of potash, whats is prefiralile. Ped well ont motritive food; give

 in ent it an if buf lithe wis given at a time; give small amonnts of


 whisky in inllonaza. In severe coses gob may have to reatrict the diat, lint mot often. 'The weretions are impuirell, and yon will tims hendit the getting the lawde to act lig pivigg injections, and ins rery hemedrt hy getting eive a laxative; oil is prederable to alow, hat
 giving it ia inthuman, as it is likely to net up superpurgition. tive whisky and milk, or beef tea has been ased by nome of our mraluWhes bot nttempt to foree foonl, for it only nets as an irritant. It is possihle to have a ease where a selative is nerecrasy, hat 1 have
 The mimal may get too much aconite, and slow sigus of poisobing in which case stimintants wonld be of great nese. Pedadonma, "atomed
 opinns mind digitatis have bern may nse digitalis, if the breathing
 is diffient. the bromehin these are uhected, or the not gemerally very fatal; bit when buedines, pruing, cte, were resorted to, the mortality was very
 great. If un animil shows Nigns of er, appetite returning, the booly
 and fimbs mone or or iodide of potassinm. It the lags are much of iron or phene andere are aremide of potassium swolem, or the net athe fever has pased ofl, the chlorate of potash or mux-romica. Aft
is, perhaps, the best.

Purpura Hemorrhagiea.-Purpura has been classifiel under different classes of disenses. It is a disease of a sporndic character. It is some putrid condition, or acharbonons nfliction of the bood. In this disense the capillary system in nftreted, equecially of the skin
 the body nay be affected. There mober mons mens neetion with the internal organs, probaby spots on sumguneons fluid. brnue, and also upon the skin, from Which issues it somgtry, and more It is rather more irequent in the city than frequent in a season when influenza prevails.

Causes.-It is generally a nequel of some other disease, as influenza t is duc to some poison in the blood, which renders the blood more luid, and prevents cosgulation to some extent. If the aninal is sint laid, from disease, and exposed to the cold and vieissitudes o ere weuther you need not be surprised on seeing purpura. The aui
mal may do work well as long as the weather is good, but from cerain changes in the weather jurpura will devetoj readily. In such a case it frepuenty supervenes a midd attack of inlluenza. It may bo produced very sutalonly from being exposed, Ariving before antirely well, bad ventilation, bad grooming, cte. lt may be whe to other canses, amp from being expesed to the debris of dead mimals, but more frequently from had vemilation, bad dramag, ete. It is seddom been in an animal at pasture. It may come from strangles.
Symptoms very plain and very eharateristic. There is generally no difficulty in deforing this disease. There is a slight wwelling of the limb, more likely to be about the hocks. The swedling may disappeat limb, more fikely to be atolit the hocks. The swelling may (hasapreat by excreise, hat will soon retarn. The swehthig presents a very abruget apparamee, nearty the same as if a string was tiod aronnd the imb; and swelling very quickly is symptomatice of purpura. Exu. atton tikes phace, ill when, it on a white himb, yoll will see littl red spots, from which liguid is ouzing. The swelling is vary painfa and the entire himb may be swohlen; smatl veseleles appear on the Gmb, abd aiso in the micolis membranes, and it is wedt to look at the mitoons membrane before giving your opinion, as you will mo donbt letcet these sjoots, which may extend to the fangs. These sjots inrease and may run into each other. The mucons membrane of the nose may berome bue mass of eorript matter. The under lip may hang pemblulons, which is due to want of nervons stimnlus. If the nostrils are swedled very batly, and there is diflicolt brenthing, and the animal is not able to take food, the symptoms are very bad. The pulse varies much. In some eases, althoigh the swelling is very great, the pulse may not he more than forly, fifty, or sixty per minute There may be a congh and a coflee colored dischange from the nostrils The month and eyes become allicetrd, and, toge ther with the diseharge from the nose, he is a loathsme oljert. In milder cases the uppetite is retained, or the animal may take food one day and the next reffase t. The bowels costive, ns a general thing, in the tirst stages of the disease, and the urine may be of a dark color; may even contain blood. There will be a peculiar dropsical swelling and these patechialspots, or it may first show itself in commection with the cyes, and there may be hlood extravasion without external symptoms. It may affect the bowels, liver, langs, ete. The swelling is due to extravasion of blood. A peculiarity of purpura is, that the swelling may disap pear from one plate und appear in some other part, which is diflicnlt o accomnt lor. The animul usamlly stands, perhaps from difficulty in moving the limbs. It is necessary to wateh the case elosely, for the flies will attaek him, and he wili be filled with maggots. Slough ing may take place; the entire sheath, or patches upon the bo dy may lough off, and there may be paraphimosis. It infuenza prevails, and you have swelling of the legs, examine very carefully.
Treatment.-'The duration of this disease is from eight to thirty days. It generally takes about a month for an animal 10 completely recover. Place in a comfortable phace. Give chlorate of potash, not recover.
for any stated properties, but from its action on the blood. If the bowels are cosive, 1 rccommend giving from one to two ounces of bowes are cosive, 1 rccommend giving from one to two ounces of one or one-and-a half ounces of chlorate of potash during twentyone or one-and-a half onners of chorate of jotash during twenty-
 once or twiee a day, in doses of two or three drachms if the pulse is
er is good, but from cerlevelop readily, In such a a of inthenza. It may be iel, driving before entirely It may be ate to other lebris of dead momals, bat drainage, cte. It is schem e from stramgles.
stic. There is generally no stic. There is genertlly no
is a slirht swelling of the is alight swening of the Che swelling may disappear
clling presonts a very abcling presents a very abtring was thed aromat the
omatie of purpura. Exa. omatie of pmrpmria. Exahe swelling is very paintial the swelling is very painfal und it is wedl to look at the mid it is wedl to look at the ion, iss you will no doult the langs. These spots inmucons membrane of the tter. The moder lip may mervons stimulus. If the is diflicult breathing, and ptoms are very band. The h the swelling is very great, fitty, or sixty per mimute. diseharge irom the nostrils. logether with the diseharge " milaler cases the apretite ne day and the next refuse , in the first stages of the color; may even contain swelling and these patechrection with the eyes, and sternal syonptoms. I't may elling is due to wxtravasion at the swelling may disapther part, which is diffienit ids, perhaps from diffieulty atch the ease closely, for led with maggots. Sloughbatches upon the bo dy may is. It influenza prevails, e very carefully.
se is from eight to thirty or an animal (o completely dive chlorate of potash, not ion on the bloot. If the from one to two ounces of cterwards give an mues of of potarh during twenty. of potarh during twentyof the chloride of iron drachms If the pulse is
stront and the appetite good, repeat the turpentine and oil in one or two dass and lave seen eases where a purgative was givell with alvantage suy tive or six drachms oi alose bit not if there is anv alvantago say "ther tromble acording to the season of the year-eod water in the sammer, Hot is sometimes ised, but is mot goor, as it temds to cmoonrage the cxndatom of the hos, hoeat remmes ane disease comes from an improper comfition of the blom. Support the syotem by nutritive diet; watch the ease closely, and nee that the ani-
 pulse is not very quick and no tendeney to lung disense, think exercise is of benclit. It is a good practure to mere the ammernan irom the stable wher he has been kept. You may have to perform tracheotomy if the animad is likely to sullosate, hat in most casses, although you atlord temprary reliof, the amimal will not get along wry well.
Affer-treatment- Chlorate of potash and tonics, gool foond, regular exprise, ete, and if the thes attack him, use carbolie acid, just to prevent the thes from attacking him. It is liable to very sudden dhanges. You may think he is doing very well, athl the next time van see hin he will be very bad foll may lase some styptie, ats aretate of lead, etc. It is not test to ogen Inp with a knife, but in "xeeptional cases it may be neeessary.

Strangles.-This is a very common disease among Canadian and Ameriem horses. It is called strangles from a problair suflobating breathog, and is known at strangle's in monerally attacks him when voung, from two to lour or six years old, but may be lomal in oher horses. Some call it a catarrhab disease. It shows itself by atlecting the organs of respiration more or less, and the formation of athecting in the submaxillary space. It is hard and small at first, a tumor in the sumaxifary space. This tumor may form in
 other parts of the boly, on the print of the shonder, in the groin, "te, anm when it takes on this form the some escape it. Some say it is Most horses have it white young, but some eseape in the same stable contagions, others say it is mol, bat many anmation the same stabte beeome allected at the same time. However, the same infnence acts noon ench of them, I could not give my opinion as to whether it is contagions or nol. Some say it eatm be prodmed by inocnlation, but there is stimot comachere amimil but once, but there are are some cascs that show that it may te taken a second time. It may and does ocenr at my season of the
 and is thely to attek during the winter. Dentition has also been satd to have something to do with it, but some do not lave it, so it is not sure to atack
them during dentition. them during dentition.

Symptoms are very often similar to catarrh. The animal is dull and languid, and is small amount of work fatigues him; The attack is not very sudden; ly and by there is a swelling; the animal keeps his head in a peculiar position; saliva issues from the month; the pulse is slightly affected, which you can detect by close examination. The bowels costive, coat staring, and it is hard to tell at this stage whether it is strangles or laryngitis, but it will soon show itself by a
tumor in the submaxilary spare．It mav intertere with respiration； themor in the summaxilary whare with brak and diseharge，or you may disperse it by absorp－ the thmor with it is hettar to allow it to dischange extcrnally．The thmor
tion may be the first thing that makes its aperarance，but yon have more may be the first thing that makes iss apparamere，bot yon have more rable diselane of matur orn erable discharge of matter from the nostrits，and tatere may b ov o the size of the thmor，bit if afketed with strangles and mitherna the same death may resalit．It usanily rans its comrse in froms six to twelve days，ami in aboat twenty dags the horse nsially resmones his work Some continne their work during the attack，but it is bot hest．You may have these symptoms，axept the thmor in the throat，and by and by a swetling will appear on the shonder or in the groin，and there may be a diserharge from the nose．The thmor is generally the result of the ferer；if this tumor iondes＂pon the shontder close to the trachea，it must be carofnlly watched，for it may burst intermally， and eanse death．In some cases the horse beeomes greatly emaciated； becomes a mere skeleton，so to speak．Tumors may be in the thorucie or ahominat avity，producing slight abdominal pain or colicky pain，and such cases gencrally terminate fatally．

Treatment．－It is generally extremely satisfactory to treal．Thes lisease should he allowed to run its conrse．It mast not be cheeked， for that wombd be attemed with great danger．（iive pare air，amd －lothe the body according to the season of the vear．（iive good tood such as is ensily digested－Loiled food，if it will he taken，but if not， then give the ordinary fuod．It is a disease dat does not require any then give the ordinary foot．It is a disease that does not require any rifuge medicine，chlorate or nitute of potash hat not su firely as in intluenza as there is langer of aetiog too froely on the liduess feeding hase the
 afreted， 1 aase tis if it is pure ant， a mit 10 in then ment，and if the smmmer time，use a poolicee，and if there are no volent symptoms，allow the nbseess to form pretty well，and do not open too soon．After yon have opened the abseres，give tonies and bathe the abscess with tepid water．Yon will sometimes meet with a more serions case，in which the nnimal is breathing hard and the alseess does not form soon enongh．In sueh a ease blister，and then use poultices．［n winter，treat with hot wool，just to keep the parts well warmed．You will find benefit from jutieions stemming with hot water，but I warn you against using a close nose－bag，for you are in danger of sullocating the animal ；but keep upfomentation for some time，for even four or tive hours．It may be mecessary in thiv ease to open the abscess much sooner than in the former case．Another relief is tracheotony．Put the tube in，and allow the animal to breathe through the tube．It is not a very diflienlt operation in nost eases， but if in a very large horse，or one that is badly swollen，you may have to make an ineision two or three inches long；but it is not nee－ essary to make a round hole．Be caseful and do not push the carti－ lage in when inserting the tube；or，you may uot hinve a tube at hand， and you may just cut a hole throngh the trachea and keep the museles back；or just euta eireular piece out，which will give tempo－

intertere with respiration; 1 may disperse it lyy nbsorpexternally. The thand urimece, but you have more here is generally a eonsidostrils, and there may bo - may nat le in proportion ith sirangles and intlatenza "ppoms of suflucation, and urse in irom six to twelve usially resumes his work. ck, but it is not lest. Yon mar in the throat, and by gulder or in the groin, and The thmor is generally the pon the shontder close to for it may burst internally, lecomes greatly emaciated; Tumors may be in the slight abolominal p:ain or ainate fatally.
satisinctery to treat. Thes - It mast not be eheeked, anger. (ive pmre nir, ind the year, (iive good food, it will be taken, but if not, e that dows not require any ges, give n few doses of iebdr, but not so freely as in incely on the kitineys. (nood The irrathing is not much xternal treatment. In some appication or rounter irri. he palse not very high, use ctice, whice, and if there are no rm pretty well, and do not he abscess, give tonies and will sometimes meet with a o breathing hard and the deh a case blister, and then ool, just to keep the parts n judicious stenming with close nose-ling, for you are ep up fomentaion for some be necessary in thi* ease to armer case. Another relief low the animal to breathe It operation in most cases, 3 badly swollen, you may hes lolig; but it is not neeand do not push the cartiay not hive a tube at hand, the trachea and keep the out, which will give tempo-
rary relief. The treatment after tracheotomy would be just the same to bring on suppuration. After some twenty four hours, take out the tule, wash it, and agnin insert it. When done with the tole just bring the sides of the wound together, and put anstiteh throngh it, mad it will heal very well us a general thing; but this operation should be performed before the system becomes too much vitiated. The eharncter of the breathing and of the cireulation, also, is to be noticed, and be carefal in performing this in a very valuable animal.
Rexults of strongles, or absoption of pus, py:temin, or abseresses forming in many purts of the body. This may take place in connection with a wound, just the same ins in strangles. It is purulent deposits in any purt of the body. The (mmor may extemd np to the ear, of down even to the leg. If it is in close connection with the parotid duet, be very carefal, for, oll might prodace fistala of the duct. Keep the snimal away from cows; give pure air. There is no specific for strungles. It is sometimes necessary to give a light laxative, which is the exception and not the rule: but it is necossary in most eases to give injections. It is seen more in some countries than in orliers. It is not seell so much in well-bred horses as in ill-bred horses. The Arabian horses are espeeially exempt from this disease.

## DISEASES OF THE SKIN.

The skin is a dense, white, porons. sensitive membrane. The skin and mueous membranes are minch alike. The skin protects the flesh trom noxions vapors nnd external injurs. 'There are two layers of the skin, an external and an internal. The internal is extremely tongh, sensitive and vasenlar; and there is a coticle, or scarf skin which is formed on the surface of the true skin. Dandrutl is simply cells of the skin thrown off
The skin varies much in thickness on different parts of the body, and on different animnls; and in applying connter irritation you must be careful. The appendages of the skin are the selnceons and suduriferous glands. In the lower animals the body is covercd with hair varying as to elimate, season, cte. There are two kinds of hair-the mane and tail, and that known as the coat, or that which covers the body. Fach hair is planted in a cavity called a hair ic llick. Each hair is divided into a shaft. point, and root. The sebaceots glands are small, and are lodged in the true skin, and se, rete a llad which Inbrieates the skin, and keeps it and the hair in goo? condition. These glands are very unmerous, ispecially nbout the fetloek, lieel, hock, ete. The seeretion of theseglands is of an oily ehara ter; they ure ealled sweat glands, through which iapurities are earried from the boily. They are In the true layer of the skin. One stuare inch covers about two thousand of these pores. Their secrction passes of as eitler sensible or insensible perspiration, which is very free in the horse and in mun
The dermis consists of two layers-the deep or true corium, and in upper or papillary layer. The taetile corpuseles are clevations on the corium. The rete mueosum is the decp, soft laver of the epidermis.

Diseases of the skin are not so common in the horse as in nam, which is owing to the mode of liviug. Manges have been supposed to be very fretuent. There are diflerent classifications, some arcord ing to the cnuse, and others according to the kind. We wre gener. inflammations of vartons kins are the skin. These are thema ally eonfined to the onter hayer of the true skin. These are ery with or redness. Wezema menns to boil, or ooze ont, ascompaned wint exulation of licuor sanguineous. We have inflammation, followed by a form of graase, or eracked heels. At hirst, it is just mu eczemetous disease.

Scratches, cracked heels, cracks in the hollow of the heel, is very common among Canadian horses. The irritation is at lirst set up in the superlicial luyer of the skin, and if permitted to run on it will involve the deep layers of the skin. The attack is more conineds to the hind legs in some chasses of horses th
of horses nre more susceptible than others.
Canses. - Washing, and not drying; allowing thea to dry by evapCanses. - Washas, beconse injured, and irritation is set up; stunding oration; the glands become injured, and from wearing a boot that is too in badly-kept stables, or it may come frem wearng it thathers. In race tight. Some animals are more snbject to ing down the legs, which horses it generally proceeds from sweat passing dow in bandaging the sets up an irritation. Treiners are very carecul in banagng the legs, but not the heels. Severe exertion helpse liable to this disease discase. The heavier brced of is rare that it is met with in envalry than the lighter breets. It is rare that in charge of $n$ horse affected horses or artillery horses, for
is genernilly put inder arrest.

Sumpoms.-There is more or less difficulty and swelling about the Sympoms.- There mat be stiff and sore when coming from the stable, but gets better after some exercise, and in some cases the animal ble, but lift the leg like a string-halt, or something similar. The fetlock is somewhat swollen; blood may ooze out, in some cases, quite freely, is somewhint swolte if in a white leg can see the exudation. It may terminate in grease.
Ireadment.-If an ordinary case in the hind legs, give six, eight or for for for feeding en drachms of aloes, having prepored warm water, and if there is on bran mash, etc. Bathe wing well and buthe judiciously with much dirt upon the heels, wash them well and bathe judice; a tonic tppid water. If there is much pain, use a light poulice; a tong. poultice is best ; about two tablespoonsiul of inseed meal is enongh as just to allay the irritacion. There are many other appications, as the white lotion, one ounce of lead acetate, six drachms sulphate of zine, to a quart of water; or carbolie acid, one drachm, wine, one drachm, to one pint of water, if just an ordinary case. In severe cases the treatment is somewhat the same, but aiter poulticing just apply cotton to the heel to give slight pressure. These eracks may become of an indurated character; in such a case you whe parts to use a stimulant. Use iodine liniment. You may touch the parts with nitrate of silver, and you may need to give a diuretic. Nrachme, of potash, two or three drachms, and rosin, two or three drachms, may be given every day for two or three days. Glycerine is use very also sweet spirits of nitre, acetate of lead, and giycerine doen very also sweet spirisily treated if properly treated, but do not spply a stim-
well. It is easile
$\square$

II in the horse as in man, anges have been supposed lassifications, some accordthe kind. We may have the skin. They ure gener. the skin. These are ery (hema oze out, a.companied with oze inflammation, followed first, it is just meczene-
the hollow of the hed, is the hon of is at lirst se 1 if permitted to run on it lit permitted to run on The nttack is more confined 3.
, wing them to dry by evap. rritation is set up; standing II wearing a boot that is too to it thin others. In race ussing down the legs, whieh $y$ careful in bandaging the helps the development of the more liable to this disease it is met with in cavalry in charge of a horse affected
ulty and swelling abont the ulty and swelling abont nd in some cases the animal nething similar. The fetlock it, in some cases, quite freely, xudation. It may terminate
hind legs, give six, eight or hind legs, gor it by feeding he animal for and if there is warm water, and bathe judiciously with se a light poultice; a tonic ul of linseed meal is enough; ul of inseed mealisations, as many other applications, as ate, six drachms sulphate of acid, one drachm, spirits of if just an ordinary case. In the same, but after poulticing
light pressure. These cracks light pressure. These cracks ; in such a case you will have d to give a diuretic. Nitrate d to give a diuretic. Nitrate rosin, two or three drachms, se days. Glycerine is useful ead, and glycerine does very
eeated, but do not spply a stim-
alant unless it becomes indolent. If hot medieines are used it may produce

Mud Fever.-A superticial indummation of the leg; it attacks any Mud Fever.-A superincianse, as wet, mudily roads. It is aceelrated by washing the limbs and not drying them properly, which ir ritutes the parts and may be the prodneng canse, and may pronuce it very unickly. Being muddy during the day and freezing at night is a prolific caiuse
Symptoms. - The legs are swelled, the horse is stifi; the hair cones Sh the legs pretty ensily, the legs are extremely hot and tender, and if the cunse is kept up, there may be a serious affection. The secretions are generally afleeted.

Treufment.-Keep the legs as dry as possible. Use a mild stimulant and it is best genernlly to give a slight laxative. A cooling diet is of and inedit, such ns carrots, liran mashes, ete., followed by dinreties. It the limb is much swollen, yon may find benctit from bathing micely and then drying carefilly. Do not rubseverely. It is generally hest and take the shoes oll, and after convaleseence begins, somse gentle ex (1) take will be of benclit. Alseesses may form right up in the groin, ercise the severe irritation. In England it is usmally found in hunting horses, from running through the muddy fichls. It is superfieinl, athorses, from rapericial layer of the seusitive skin. You may use sultacking the superfiantay of zine, nectate of lead, ete. Fon may use phate of iron, sulphate of zime, ane, but it is gencrally more benefiei-
 water, and if one does not suceced, try some other. Treat abont as water, and if one does not hands.

Grease. - This disense is the result of scratehes, mul is more liable attnek heavy horses than light ones. It is a disensed state of the skin, inflammation of the true skin, the sebaecous glands and the and it is not so common on this continent appendages ongland and Scotland, from being a dry climate.

Puthology,-First erythematous and then cerematons. It is not Pathology. contagious, nor the ron the skin. The papilla becomes enlarged, and there is a fungoid growth. This is called the grapy stage, from its resemblance to a bunch of grapes; and this comes as the last stage of the disease. There are various stages of the disease, and may give rise to pus or pustules. There is an offensive olor in the grapy stage.
Causes are predisposing and exciting. Coarse-bred horses are more
Causes are predisposing and excing, legs are more linhle than flat liable to this hind limbsare nore liable, from the less rapid circulation nes. Exciting causes, sudden ehanges in thy stables, which gives nnother drying the hmus; stanaing in the hind legs than fore ones; high case for eeding and wail. The heel, just under early tevelope, ath may result from getting the the fetloek, shonld not be bise Any irritation will prodnee it.
oot over the hater-strap, Ane ster some time
Symptoms.-At birst a slight swelling of the limbs. After some time
animal. The hair stands out prominently at an early stage; a slight discharge of a kind of oily, greasy mintter ; hence its name, "grease." The parts become hot and tender. The animnl may be almost lame; not just lame, but walking ruther stiff; fissures appear in the heels, and sometimes extend right up to the fetlock.
Treatment.-I may say, when it assumes a certnin stage, say the grapy stage, or even not so bud as that, it is difficult to effect a pergrapy stage, or eure, hat it can be relieved to a eertain extent. If you treat $n$ horse for this especially if a plethoric animal, give a pretty good horse for this, especially if a plethorie ammal, give a pretty good pargative. After preparing him for it by giving bran mashes, et., give six, eight or ten druchms of aloes. A light horse will not require so nuch as a henvy horse. It is a mistake to use powertul remedies without giving a purgative. Clipping a horse muy produce grease; lont if the hair stnnds ont very much, you may have to clip the hair ofl; and to do away with the ollensive odor, apply a poultice, with some enrbohe acid. Use acetate of lead as a otion or chloride of zine, two ointments as well as this; they are more for lubricating the parts.
After-beatment.-Use applicntions of tow or cotton to the parts. Judicious pressure muy arrest or even prevent granulntions. You may use chareoal or yeast to allay the oflensive ofor of the discharge. You must give good coustitutional treatnent with the local and yon may lave to net upon the bowels, nithough the animal is considerably reduced, but not so severely ns in a sthemle animal. Use Fowler's solution of arsenic ns a tonic. After the irritation is allayed, if the swelling still remains, you will find benefit from turning the animal upon pasture. Judicions bandaging, if not too tight, for the leg might swell during the night, and so do more harm than good. If you have the grapy stage you may laave to use the knife, good. If you have the grapy singe a hot iron, or caustics, as nitrite of silver, sulphate of copper, or even a hot inon, or caustics, as cases you may npply a high-heeled shoe to raise the etc. In some cases you may upply a high-heeled shoe it is generally best to remove the shoes. Keep the parts heel, but it is generally best to remove the shoes. Komphended by clean, but do not wash too much. Sulphur is recommended four Proses, carbolic acid two lrachms, with olive oil and lard, of each ounces, carbol
sixteen ounces

Simple Ficzema.-Is often mistaken for mange, but it is not due to a parasite, and is not contagious. It is an eruption of the minute vesiche, and is nore common in hot weather.
Pathology.-It is due to some cliange in the blood, eausing little eruptions on the skin. Little vesicles appear in the skin, which contain fluid, and give rise to an irritation. It is more likely to attack those animals that are highly fed, especially upon Indian corn. Barley and wheat are likely to produce it. You will notice it in horses at pasture, not very frequently in the spring, when the pasture
is pure, but in the months of July and August, when the pasture is is pure
poor.
Symptoms.-Slight dryness about the head, ears, tail, etc., then these little vesicles can be seen, which may burst and discharge, or the contents may be ubsorbed. The animal rubs himself against the stall, manger, etc., until the parts are very sore, or if at work, after taking him from the harness and putting lim into the stable, he will rub himself violently. The parts nost affected are the head, neck,

## TMENT OF

an early stage ; a slight nence its nume, "grease." ul may be nlasost hame; wes appear in the heels,
a certain stage, say the $s$ difficuit to effeet a perextent. If you treat a mal, give a pretty good man, give a prewh bras mashes, etc., iving branse will not reistake to use powerful listake to use
ping a horse may proping a horse may you may have to ollensive odor, apply a ollensive odor, apply a thte of lend as a lother lubricating the parts.
or cotton to the parts. ent granulutions. You Tensive odor of the distreatment with the local, , nlthongh the animal is us in asthemle animal. After the irritation is II find benefit from turnndaging, if not too tight, ad so do more liarm than ay have to use the knife, ilver, sulphate of copper, -heeled shoe to raise the shoes. Keep the parts unr is recommended by carbonate of soda four live oil and tard, of each
for mange, but it is not It is an eruption of the weather.
the blood, causing little ir in the skin, which conis more likely to attack ally upon Indian corn. You will notice it in spring, when the pasture gust, when the pasture is
ad, ears, tail, etc., then y burst and discharge, or rubs himself against the sore, or if at work, after im into the stable, he will ected are the head, neck,
tail, back, etc. The shondder may heeome irritated from the collar; the skin dry and dusty. It is necessary to examine very closely with the naked eye, or under the microseone, and if parasites are found, it is mange, and not simple erzema.

Trratment-Erzena is diflienlt to treat. Ton can allay the irritation, but it is diflicult to eflect an entire cure, nod the unimul is more liable to mother attuck ench supcessive summer. First allay the local irritation as yuickly us possible, which can be done both by internal and local remedies. Corrosive suhlimate two drachms, spirits of wine four drachms, water one pint; rab well into the parts, and as well us doing this it is advisable to give internal remedies. Give iodide of potassium or nitrate of potash; or give hyposulphite of soda onchalf onnce, onee or twice a day until two or three doses have beon taken; und ase, tocally, carhotic acid one part to sixteen of water, and if these do not do, try aeonite one to dotir drachms, prossic or hydroeyanic acid one part to twelve or fiftech parts of water, appled locally. Another is turpentine; it acts upon the skin homeopathicully. Use turpentine and sulphur; they will inerense the irritation where applied, but will soon prodne a beneficial result. Clipping the laar nicely will do good. Finley Dun gives, as his favorite treatment, " compound tineture of iodine, made by shaking together two parts ionline nud one part of iodide of potassimm, with six to eight parts of water. Williants gives, as an alterative, arsenic of potash; take arsenious acill one drachm, carbonate of potash one drachm, water twelve ounces; mix and boil slowly until the arsenic is dissolved, and strain when cold, and qive from one-half ounce to one ounce of the liguor two or three times a day.

Sallenders.-This is a kind of squamonsinflammation of the skin. It is an ec\%mons disease. Occurring upon the hock, it may eanse falling off of the hair. In some cases irritation is set up from some ing off of the hair. In some cases or other, and an aqueous diseharge takes place. Tlie irritation cause or other, and an aquens ascharge take plad condition of the
 skin. If highly fed, ss starions which re alred This bas a tendeney and then suddenly fed up in the spring. This has a tendeney to produce it ; or itmay come rom the he parts. Although not a serions clisease, it is difficult to treat Blistering may produce a well marked cuse.

Theament must be both local and constitutional, and if the owner must work the horse, you may relieve the irritation by washing once or twice but bor, jul every lay just once or twice and dress with or twice, but do not whsh every day, just once or twice, and dress with an akaline sola solva using the remedles alrentive if you ointnient. Give a purgative, or, if yon cannot d, this, on accomnt o working, etc., just stim in his allowance of lood to a cmay give diuretics pretty freely. Prond flesh or granulations may come from flies, ete. In sueh a case you can use nitrate of silver or butter o antimony, and endeavor to protect the hock as was possible from the flies. If you can apply a poulice to he hock, do sol a lotion of corrosive sublimate is very good. Corrosive sublimste, two drachms; alcohol, four ounces; water, one pint. It requires carefu treatment and it is difficult to effect a cure, especially if the horse is highly fed. There is no specific for it.

Mallenders is just the same roudition of the jimb, but attacks保 fore-limb on the knee, and is treated just the same way. It may comu frou retting the foot over the halter.

Eczema Rubrum.-In dogs it is not onntagions: It is nimilar to Ecerema in the horse, the result of too high freding or :ant of exerrise. It conmes in linuting dogs, from working in the long, wet, rough gras.

Nimbthas are well marked. He sulliys severely, amb ribs himself
 conimes aloug the belly, slowhders, etce.

Toremewe.- tive a laxative; buekthorn syrup, ohe, two or three
 in msing cartolic arid on dogs, for it will be absorbed, and in many cases porsun the dog. Howerer, it is most use mi, A soms gimemtity will dewtry a dog, bey acting apon the mer mamai food, Cliange the food, and if hange to a loreal diet.
Nettle Rash. --The name is taken, perhaps, from human pathol. Ny. Surfeit is anotber nume applied to it , emming from the belief
 firm work it is very freguent and may oecore at any season of of our Wrorks. it is very the year, hot most regmong verionsizes and shapes coming up. It consists of chaste porme they disapon the shonlder, heat, neek madory may remain, and their llidid be
 absorbed. The pimples may rome ahmost over the boty. It may follow comes from some finlty digestion, lanity reeding, de then whe the anilaminitis. Another sabse is checking he persboy drinking eod water when in a bented eondition. Over-ripe food has a tendency to prowhen in
thatment-hive a molerate dose of purgative in most cases, for Treatment-hive a moterate hosmples will disappear. Give diuas soon as are the onnces, ind in some eases it is retics-sweet spirits of nitre, one or some time. Fou may give nitrate necessiry to contime drachms; camphor, one or two drachms, and of pois juniper, ome or two drachans; or you may give dolehilnm with of of juminer, ond or two rachans ; or you may give coleh allections
iodide of potassinm. Yon may occasionally meet with abont the lips, called

Prusta Labialis.-It, also, is cine to fanlty digestion. The same eanses may produce it that prodnce surfeit, or it may be the result of a local irritation. Grazing upon pasture where there is rough, coarse grass : or poisonous weeds may produce it. It is harit to teh the exaet eanse. Buckwheat is a very dangerous food for the horse, and may prodice thls disease. It is gemorally overeome by some of the remedies mentioned.

Puritis.-Inllammation of the true skin, gencrally seen abont the Pot of the tail, and ander the mane, bit there is no particular change in the appearance of the skin. It may be the resalt of improper groom-
 ng, bit gencratly from baproper it is not generally the case.
the limb, but attack: he same way. It may
thgions:. It is similar to eding or :rant of exer ; in the long, wet, rough
rely, and rulos himself ill be no parasites. It
rup, one, two or three ry useful, lont be careful ry usefor, and in many usiful. A small fumbthe nervors system. too much minal foor,
ap, from human pathol: coming from the belief s a mane applied in many. y oecur at ally senson of and comes very quickly. and comes rery ging apand shapes comeng nap-
n many cases they disap, emain, and their llnid be etheboly. It generally ling, we It may follow rapiration when the anied by drinking cold water lins a tendeney to pro-
gative in most cases, for ill disappear. Give diltes, and in some cases it i e. Ton may give nitrate ne or two drachms, and may give eolchimm with beet with allection
ulty digestion. The same or it may be the result of here there is rongh, eoarse It is hard to tedl the ex food for the horse, and avercome by some of the
n, generally seen about the , is no particular change in efsult of impoper groomresilt of improper grooa ally the case

DISEASGA OF DOMFATH ANIMAIS.
:31
Thewhent-It in generully best trented liverorosive sulilimate lotion. liotore ajplying the lotion, wash well and dry well. Any of the lotions mentioned are of hemelit, allow a modernte momont of food, or yon may give a haxative diet.

Werts. - Amormal growths, wats, are a thickening of the cotide; a hypertrophid eondition of the suprerlicial haver of the trneskin. They are common among horses and cattle. They are sometime called angle herrios. Thay may appear 1 pon any pirt of the booly, but in hopses are most eomimon upan the heal, neek, groin, thank aid shath, and may come upon the eyelids or ahout the lijes. 'They vary greaty in size and shaper. They may have a neck or may have a Tromd hase. If they have a neck, they are easily got rid of ; you ena cord them.

Cumes - It is diflicult to say what is the canse. A stimulating diet, contimied for a long time, may prodnee them. The body may be ditarally corered with them, 'I'hey may be enersted.

Treatment depends upon the size and slinge. The best way is to cut them ont with a knife or scissors. The ligature is an old way to get rid of them. dost tie a thread aromad them, or yom may fiad one that is pretty vasemar, and yon may med ob har an ceriselur. Worts may come from grease. Such ases are best treated by ent ting them down closely (for it is dithenit to dissect them ont ) intil it begins to beend freely, and if it grows ngain, use theninstio, stick potash, but ilo not use the canstie at the time of catting, hat perhaps in twenty-four homrs afterward; and yon may have to apply a ponltice to rednee the irritation set up by the canstic, and it bossible yon will have to repent the canstic in three or fonr days. Arsenic is used, but it shond be used carefally. If the wart is eneysted, then nse a knife; just ent a bole throngh the skin and take it ont, bit if the ammal is very badly affected, turning ont to pasture for nbout a year may so change the system as to remove the warts. Pimples noon the shoulder and hamk will diseharge a little matter, and may set up an irritation and produee a sitfust.

Stomatitls Contagiosa.-This comes from faulty digestion, and is not due to parasites. Small eruptions appear nhout the month and lips. Use carlolic acid and corrosive sublimate.

Mange, Scables-Is an eruption on the skin, due to parasites. It appears in the horse, ox, sheep, dog and hnman being. It is more or less tronblesome to all elassers of animals, both domestic and wild. It may be detined to be an eruptive entaneons disase common to a large bumber of mimals and to mankiad, and transmissible from species to species, more or less. These parasites, which we find infesting various animals, belong to the elass arnehnida, the order acarida, and the family sarcoptes. There are dillirent kinds, varying in size mad shape. Some burrow inder the skin, and others just hold on to the skin; some can be conveyed from horse to man, nul vice versa. I will just give yon a little notice of the varions kinds. There are three kinds - sareoptes, dermatodectes and symbiotes. The first is common to man, the horse, pig, dog and cattle; they borrow in the llesh. The second prick the skin, hat do mot burrow, and are common to horse, ox and sheep. The third live in families, and set up extensive irritation, but do not burrow into the skin. It is some
time before they axtend over uny grent amomit of territory. They are common to the horse, ox ami elephant. Sarcoptes menins to coneval in the lesta; demantolertes to prick the skin; and symbintem live in fanilies. The exriting canse of monge is purnsite, and there ure certain conditions which favor its devilopment. An nthek of the sareoptes is rather slow it first, but after " time it spremis very rapilly. It will set up irritation in the skin of the human being, bat will not propagnte. The second is most commonly met with ins the horser it is larger and more easily deterted than other parasites, und is less serions. 'She thiril is saposed to live only on the horse, but it is fond on the ux and elephant.

Mange in Horses is un ernptive contugions disense, due to parasites. The exciting eanse is a cutaneons purasite; but there ure other sites. The ex cond which temi favor their proshetion. Animals in poor conelnises which long, dirty huir, ete, are more liable to be sttneked than othors; but horses ingood eondition will be uttacked. They are more others; but horses ing good eon. It may be commoniented in varions ways, hy harness, saddles, bridles, brishes, cote.
Symptoms.-These parnsites burrow and set up ir ritation, and minnte. Symptoms-These purasites burrow ind decply, nad the lutir will pull vesides will be folwed. Some hinrow It is more likely to be abont ofl ensily. It is erineed by itelnimess. It is more skemptoms similar, the tail or other swa parts. In cemena, trere are station and inflanabut it sprends more ghiekly, ind sets np more doubt, you must resart mation than in mange; maif yon have any dobse y picee of paper, to " microscope. Just pinee some of the seale or you may try experiand you may deted them with the naked eye, or on your arm, und if it ments ipon your urm. lot some or set up an irritution. It is not a is mange it will, afrer some Comalian or Ameriean horses.
very freguent disense among Camman or Ameriem home thai will destroy the inseets. The trentment is generably local, but constitutionn reatment may be necessnry. The best is carbolie neid and lotion; an whee of neid to a pint of water. I would reeommend, after a enrefal examination, to elip the horse, as being a good practiee in many enses, especially in summer; wash the parts well, and then use the neid. Yon must be carefnl in using earbolic aed, espeeially on dogs, for it hecomes absorbed, and kills by poisoning. Mercurin ointment, used with cuation, is good. Equal purts of oil of tar, sulphur and used with inserd oil also recommended, but makes the nninnat very dirty. linsedide of sulphur, rubbed upon the parts, is another. Every praetitioner has his favorite remedies. Creosote, one purt to thirty parts of oil; or, wool tar, half pound, soft soap, one pound, dissolved in of oil; or, wood yr, if yon one, and it does not do, then try some other. warm water If yon try one, and enges, ehnge remedies days. Give ensily digested and nutritive food, and if the anmal is in poor condition, give arsenic and nutritive food, and if the and two drachms. Keep the pores of the
two grains, sulphate of iron two grains, sulphate of , which hastens the destruction of the parasites. Thoronghly clennse the harness, clothes, sadlles, etc., sand use carbolic acid npoin them.

Mange in Cattle.-The symptoms are just the same us in the Mange in Cattle. - he kind generally found in eattle. Yon horse. Dermatolectes is the kitier remedies in eattle thinn in horses. Can apply

品位 of territory. They Sarcoptes meanis to conain: und symbiotes to ge is purasite, and there uge is yurnsite, and there chopatent. An nthack of ter "time it spremis very I of the lumatin being, hint manonly met with in the than other parasites, and ive only on the horse, bint
gions diseuse, due to pararasite; but there are othen a. Altimals ili poor con ditble to be attacked tha attacked. They are mor comamnieated is varions cte.
tupirritation, and nimuteply, aud the hair will pull onore likely to be about iere are symptoms similar, nore irritation and inllanuny doubt, yon mint resort
 ye, or yon may try experialen on your arm, and if it an irritation. It is not a Ameriean horges.
something that will destroy local, but constitutiomal ablie ucid and lotion; an recommend, after a carea cool practice in man g a good practice in many ats wel, and then on the lic acid, especially on dogs, ning. Mercuria ointment, a of oil of tar, sulphor and akes the anion very dirty N, is another. Every pracote, one purt to thirty part p, one ponnd, dissolved in not do, then try some other days. Give eusily digested poor eondition, givearsenic ns. Keep the pores of the the destrnction of the paralothes, saddles, ete., and us
are just the sance as in th cally found in cattle. Yon es in cattle than in horses en ounces of water, once ol

DAEASAM OF DOMENTIC ANTMATA.
twice a dny, or oll of tur, turpenthe and truin oil, but it will make the animal very dirty. It will never do to rover any grent shllace of the skin will meromial dintment at one time, for it would be absorlaci, but nae it on one part of the body one day and another part the urxt.

Scab in Sheep. - Is a very merions alliction in some ronntrion, but not in Camada or the United States. The usnal purasites ure the dermatodertes.

Symptoms are very well markel. Extrome itchiness; the unimals will rul, themaclves upon any hard ohjeet; the wool dores not fall ofl${ }^{\circ}$ from the rubling, but trom the irritation of the skin. It extends over "great extent of the skin, which tukes awny the mimal's tlesh.
Treatment.- Curbolie necid is the best thing to use. In Instralia it prevaled to a large extent, and there were men uppointed to axperiment, and a great wony remedies tried, and earbolic acid proved the most efferetuil. An ounce of ereosote, dissolved in liftectionmes of spirits of wine, and sulficionely dilated with water, or an infusion of tobace; one piat of oil of turpentise, one pound soft soay, one guart water; or one ounce each of white hellehore mad tohneco, to one pint of water. To prevent the spread of the disense eleanse the pen thoroughly, and do not pint shep in an interted pen for n comsis). erable lengtli of time.
Mange in Doge -The parasites are generally the sarcoptex.
Symptoms are generully very plain. There are cortuin exciting canses, high feeding, dirt, ete. It usumby attacks the buck, about the lumbar vertehra, and extends to the liemd und beck, nhont the fuiekly. Exzema usually attucks the belly, etc, while this attucks lie back.
Treatment.-Carbolie aeid; a mercurial ointment. Clip the hair nicely, und "pply the remedy. I lane applied carholie acid as strong an one to eight. Do not apply either carbolie acid or bline ointment over much surface at once. You may nse generul remedies, purgative, ete. Cats nay be attackel, mud the same treatment is

## PARASITIC DISEASES.

Ring-Worm-Is eaused by a parasite derived from a vegetable and consists in a parasitic growth of organized cells. It attacks all animals, either in poor or in good condition. The parasites come in contact with the skin in many ways, and burrow pretty deeply, and generslly affect the state of the hair, and appear npon any part of the body, but especially upon the head and neek. They work in rings, hence the name ring worm. The cont is staring, and if the disease is not efecked, it will extend almost all over the body, and may prolnce deatlo. Ordinary ring-worms are communicable among men one to another, und from the horse toman. If we make a elose exumination we find a brownishelevation in the patches. The symptons are the same as in catte, bint the patches may have larger elevations. These parasites are embedded about the roots of the hair.

Treatment--Iodine and indide of potassium, one drachin ench to one unnce of laril. Wash well hefore applying the vintment; or you may ose carbulie neid.
 namal is la poor combition. It is more ensily trented in enatle mad horsery than lin man. In

Irritation of the nkin, the result of lousiness, both in enttle and horses. There is a diaty upjenranere of the cont. Improper grooming,
 seliong have it. It is consily deterted. It mets up much irritation, sedrom have it. ft in cusily deterted
puventing the animal fom thriving.

Treatment.-The animal atliveted shonld be sepnrated from others. Put himin $n$ cleme box; have him well washed with solp, and water; use carbolie medil, mereurial sintment; just puttong whall patches upon certaill parts will do; just nhont the heal, neck, tail, ete. ["se Stavesacre sied, one onnce; white hellehore, one onnce; pat into one gallon of water mad boil to one guart. You will lind preat benelit from elipping the louser, if in the spring of the yenr, und the cont is long.

Poultry Lousiness, which "pleurs to le an everuaticeromition of the skin. There is considernble irritation, greater than from horse lier. 'The animal nometimex rubshimself to a prent extent. Nake a Glose "xamination nuly yon will notice liee, which are muls smaller than horse lice. They uny upene at all spasoms of the year.
Irentment.- Remove the embse ; take the horse irom aflected stables. You may dip the hair, experinlly if in the epring. You myy sometines elip him all over. J'his is a very common athection. linguire were the numal has lien sturding. if in cluse proximite to poultry Where the nmmat has hernstanding; if in close proximits opontry, remove the ranse, anm then trent as or other fice. Therc is sometime considerable irritation set up hy ming gots. They are the hatse of trea Dne ly, nime simetimes atinck horseb earsinthe ditedstates trea by eleansing the parts well; then use earbotice acid lotion, and keep p the application for nometime; tineture of benzoin, and oif of tar, urpentine nmo haseet oil, ete. Cover and keep the lies nway from him. Ticks are also very amoying to some mimals, especially sheep, Brash thoroughly, and use nny of the nppications 1 hane given you. There ure certain thes that are tronblesone at certan times of the rear, and are more tronblesome some yenrs than others; not so trouble some to cion that it was thonght tronble some in Algast or scptember, The anhais win ron into the water oll居 ion. The llise present muel the same appenrance as the house flies, but differ from them in having a sharp proboscis.
Remedies.- It is grod practice tu recommend cattle to he kept in dur lng the day und allowed to run out at night. Equal parts of oil of tur, benzoin and linsced oil, carbolie neid lotion, are very bice in such cases.
Warbles in Cattle.-Hnving them in a horse is a mistake. This is produced hy a lly, which deposits an agg through the skin. The puncture irritates to some extent; this egg hatehes, grows to a
one irnchmenti to on oflument; or yoll may pencil of bitrate silver, tuent, experinlly if the - trented in catile ua
iness, both in cuttle and it. Improper groomiug endition or upuir pastur ts 11) much irritution
sepurated from others al with sonp and witer utttug small patehes upnd, neck, tail, elc. In one onnce; put into one will tind preat henefit te year, and the eant is
er an exzomatic combition grenter than from hors a great extent. Maken which are much smaller sons of the year.
orse from afficted stables. pring. Yoll min somenon ndection. linyuire non abection. to poultry, ice. 'There is sometimes hey are the have of the hey are the harm of The c acid lotion, and keep benzoin, and oil of tar, beep the lines away from eep the hies nway from mimals, especinally sheep.
ations I have given you. at eertnin times of the at eertain times of the anothers; not so troubleThey ure most troublewill run into the water rita tonetip oth conge tha seis. d eattle to he kept in durEqual pirts of oil of lotion, ure very niee in
n n horse is n mistake, agg through the skin. egg hateles, grows to a
certain extent, nal proluecs nu devation cilled grinh lin the wkin are likely to nttuck un mimal of thln wkin fian lored cattle are more liable to thim than the ophosite. The animal raben and
 ont, or pineture with a lont wire; bint it is better to nse a hanet and take it ollt.

## NERVOUS SYETEM.

The mervons aystem conalats of a central portion, the cerebropiunl uxis emamathe from which there ure a mumber of white phini uxis, cmanning from whing The center or axis is divided into glisteming cords, enhlid nerves. The eented or axishalon, or brain. two portions, one large ant expanded, kown ns the spime or spinal The other in romgarem leaving this system, nul are distributed to cort, Chere those purts of the boily under eontrof one There ure two chains
 of nervons ganglin, which extend nlong the vertebrat colime, The nerves emanating from these nre called nerven of orgnime lite, num are distributed to the viseern, lings, heart, glande, und blood vessels. Sotue parts are unicr the control of both thesctures: nerve edils and ation of nerves we have two enementary strw Ges ionde corpaseles nerve fibres; the white mad the gray matter. Ganghone corpuseles ure found in the nerve eenters, and in the extreme end orgsins of some of the nerves they are enpuble of generating nerve force. They convey impressions to and from the brain, The eoverings of the brain und cerchro-spinal cord nre the durn-nater or onter, arnehnoid or middle, and pin-mater or the inner. The processes given ofi in the brinin nre, the fulx cerebri, tentorimm cerebelli. The central covering, the armehnoid, belongs to the a rons chass of membranes, and, like all sueh membranes, presents two eoverings, the parietal and viscernl. The pia-mater is formed of minute bood vessels, hel together by areolar tissue. The dura-minter is atthehed to the cranial envity, but is not so nttached in the spine. The brain proper is divided into four parts: the cerebrum, eerebellum, pons varoli and medulla oblongath. The cerebrnm is divind spheres by a longitudinal fissure, in which the ia man. The medilla oblongata is a continuation of the brnin. The nerve which pass from the brain are eranial nerves. There are twelve o nine pnirs; we genorally take it at twelve. They are.
First, Olfnetory, or nerve of the specinl sense of smell.
Seeond, Optic, or nerve of the speeial sense of sight, which presents no sensibility. These fibres start in two roots. Some pass from the right side to the left bulb, and vice versa; and some pass straight on to the eye of the same side; and some cross from one side to the other, and do not go to the eye.
Third, Motores Oeulorum, is a motor nerve; it gives a part to each eye it is distributed to all the muscles of the eyeball except external straight and superior oblique
Fourth, Pathetic; motor to the eye and superior oblique.
Fifth, Trifacial mixed, common and special, seusation and motor;
it is a large nerve and divides into three branches，the superior and inferior maxillary，nud the opthalmid．
Sixth，Abluceris；motor to the ablintor museles of the
unsele was paralyzed．the eye womld be turned inwart
Seventh Fiacial motor：great motor of the mascles of the jace but docs uot supuly the mus．les of mastication．
Eighth，Anditory；the special sense of hearing． Ninth，（ilosso－plan
tongue aud pharvax．
ongue and pharyins．
Tenth，Paeunogastric；goes to the stomach，hongs，pharyux，laryax amd trachea．It is a mixed neve，but is highly important．
jeleventh，The spinal aecessory；mixed．
Twelfth，IIypoglossal；goes to the tongue．It is motor．

## DISEASES OF THE NERVOUS SYSTHM．

Such diseases are not so manerons as in the haman being，but we Suve well marked nervons disenses in the horse，and sometimes they lu not give well marked svmptoms．The brain has certain eoverings， whel gedose with the bere one being disensed， ＂uvolves the other．

Cerebritis，Encepbalitis．－It is known by another nane， which does not explain the pathology，hut explatins the symptoms． It is phrenitis；the disease canses phrenzy．It is not a very common aflection，for yon may have a severe aflection of the branl without phrenitis．It is genernlly congestion，and then inflammation aeting direetly or imdirectly noon the lrain．There may be a formation of matter or abscesses．Phrenitis maty come from various canses－injury to the skull；concussion of the skull；conenssion of the brain，with to without fracture of the sknll；contimed exposite to the heat； from high eondition；from affections of the digestive organs；or yon trom high eondition；from affections of case from causes which can be acconnted for．A may have a pure case from causes what prodnce great mortality，wre great many classes of riseases，that proance great is the result of cansed by dingen from mater forming in the brain， debihtating diseases，from strangles，from matter forming intion．The tumors，abseesses，ete．，cansing cong
brain is largely supplied with blood．

Symptome－The premunitory symptoms are marked dilluess，ex－ essive drowiness．Ii an animal is standing in a stall，he will rest his head against the manger．The pupil contraeted，which afterwards becomes dilated；the pulse full，and may be very low，as low as wenty beats per minute，and it nfterwards becomes quick．There is a peculiar breathing；not such as is found in．pneumonia，ete．，but ust a stentorious breathing．These symptoms are followed by gen－ eral excitement and perfect phrenzy；the pulse quicker，and the breathing loud；the animal reels about the hox；the head high（bnt in some cases this is just the reverse）；will rear up，and get the feet in the manger，and stand in such aposition．At other times will je upon the side，and double the head under the breast and fore leg． Moves just like u piece of machinery at times．At other times， as if for relief，he may carry the head to one side，due to the part or parts affected．It is almost impossible to lead the animal；he will reel around and fall down．The paroxysm may pass off，and the ani－ mal will remain quiet for some time，and then have another attack．
branches, the superior and rned inward. the maseles of the face, but. herring.
ary and motor ; goes to the ch, lings, pharynx, larynx, ighly important.
ne. It is motor.

OUS SYS'TEM

- the human being, but we Worse, and sometimes they bruin has certain eoverings, The one being disensed,
known by another mame hint exphains the symptoms - It is not a rery common cetion of the brann without then inflammation acting here may be a formation of from various canses-injury neussion of the brain, with maed exposine to the heat; he digestive orgams; or you cannot be acconnted for. A roduce great mortality, ur tal cord. It is the result of matter forming in the brain, on and inflammation. The
is are marked dullness, ex ing in a stall, he will rest his ntrueted, whieh afterwards lay be very low, as low as is becomes quick. There is is oreomes quick.
und in .pneumonia, ete., but ptoms are followed by genthe pulse quicker, and the the box; the head high (but ill reur up, and get the feet (ion. At other times will lie nder the breast and fore leg. at times. At other times, one side, due to the part or to lend the animal; he will sm may pass off, and the anid then have anotler attack.

It is likely to terminate iatally. The comvalsions become bore frequent mat akmong. Ile will place his head between his fore legs, ete.

T'reament. - It is sometimes dangerons to nttempt treating it. lise the anti-phogistic treatment. tive a good dose of purgative modiinc, six to twelve, or if very housy horse, yom may give tiftern tosixeen drachms of aloes; may give nomite, or hloofletting maj be of


 morpha, ele. (ine the sroptemes are mot ex ohit the thers mat $\mathrm{H}^{2}$ remely volent, do not give op erownem is are the animal is in good
 condition, not too fat nor too lratw bloon. A an ansal will lind an incrensed amome of bly blood in the ventricle of the brain. Iou combine eatan. wifn aloes and croton oil is sometimes recommended, hat in ennbmatig these do not give as mueh aloes as you would without them.

Sunstroke.-Common to all animals, more etmmon to man than animals; common among hard-worked horses in the hot noontis of sommer. It is a eongested state of the hlood vessels of the brain with loss of semsation and of volmutary motion.
Causen- Exposure to the hot smi, ins a general thing, but there are predisposing canses, as over-stimulating diet, breathing impure air, ete Horses in crod, healthy eondition, with moderate exereise, regnlar habits, etc., are not so liable to an attack; bint an animal in perfeet health may be attacked

Symptoms. - There may be premonitory symphoms hefore the vident symptoms; dullness; animal may have been doing work, hut las been dill; appetite impared, dryoss of the skim. increased tempernture on the skin; horse does not sweat reatily. Hiave noticed this in conneetion with street railway horses; wombshow sneli symptoms for two three, or even four days, before showing severe symptoms. Animal will show a staggering gait in aente symptoms ; may fall, struggle for some time, mid then lie quite still for some time, from complete lossof power; or he may not lose all power, may try to rise, fall and injure himself in this way; pupil dilated; mise guick aml weak, breath ing stentorions; will offer no resistanee when yon attempt to raise him.

Treutment.-If the animal is in a semi-comastos: condition it will he difficult to give medicine; but aply cold water to the head, by means of wet eloths, or take ice and ponnd and put it into a bag, and place over the head. Keep the body warm, stimblate, use tepid water and turpentine, and if the ammal can swaliow, give stimulants; one ounce mitrotls ether to two or three oumes power of swallowing is gone, be very ellreftil in giving medicine by the month, for there is danger of it passing into the traehea. Try hypodermic injections of cther. I have tried it in eases where there was great prostration. If the animal shows signs of returning conscionsness, there is hope of recovery. If he wishes todrink, give nic cold water, and if you think he can stand, help him up. (iive small
loses of pargative medicine in moxt cases; and give bromide of $1^{10-}$ tassimm, and watch dosely for some time, for it is sumetimes very deceptive; when you think it doing well, it may terminate fatally. © may show impaired nervons inthence for soma time after; gise fromide potassiun and stimulants. Animals may le prevented from sunstroke, after premonitory symptoms, be pitting of work, and using judicions preventives-stimuhants, followed hy a ge.ntle ansative. But if put to work in such enses he may present n sellmarked cane of sunstroke. This may atiect the spinm corsin. give injections, and kerp from the rays of the sum.
Concussion of the Brain is rather common. It may resint from the borse running away and coming in contnet with some obstacle; rearing up and falling buck. It is not so rommon in ostase, in man. The unimal may rally quickly, die stathenly, or horses as man.
Symptoms. - The animul loses all power and sensibility; may have ennvilsions, or may lie without any signs of life, pulii diated have ennvinsions, if the pulse is quick but regular, there is hope of pecovery, bat if there is a case of fructure, there is not sumuch hope. recovery, bore are any signs of consrionsness, nud the mimal attempts But get up, he will rise nom the hind legs lirst, und it will be some to get up, he will rise upo the fore guarters ul. In some cuses the animal gets well quickly.

Theatment.-Similar to that of smstroke; cold water to the head, nt not in very cold weather. Covering the body, and leaving the head uncoveryen, mav do instead of water in wery cold weather. Suall uncoverren, may dor mimnan's; keep the body warm; give injections, und保 him upou his feet, and you may have to use slings. You may get ment of phrenzy. A horse suffering irom eoncussion Hypostatie conhead hanging down, from impaited eirenheds. Non, ete. In such gestion is likely to follow; nostrils umi head swo or if you cannot eases, support the head well with niee wiae the horse down. Give support it, yon may find laxative medicine ; in Elation of the blood is with warm water impaired. Blood-letting in sueptiases eases.
Megrims, Epllepsy, Vertlgo, Head Staggers, are morbid onditions of the lrain, getting the names from the way the hors ses himself. It may proceed irom a variety of canses. It may be from temporary congestion of the brain, or anay result from anything that will interfere with the flow of hood. It may be symptomatic of disease of the heart. Some horses suffir from work ing in a coliar, which would not so suffer if put under the sadde; but it generakly comes from some obscure cause, as faulty digestion, but most likely just due to some morbid condition of the brmin, very hard to account for, or you may find a tumor in the brain. A highy is more subject than one of the opposite temperament.
Sympoms-Attack is sudden; the animal staggers, is unmanageSymptoms falls to the ground. Symptoms may pass in a few minutes, able, the ruimal may in some cases be as well as ever. But such a and the numal may in some casinal to handle, for he may fall or

Fecome perfectly umnnagenole at any time. It is due to temporary rungestion of the brain, or to impaired llow of blood to the head. In some cases you have the premonitory symptoms, such as ditlness, peenliar appearance of the eve, ete, while in others yon do not have the symptoms. This drowsimess may not appear, but if the horse hats been subject to it, this will very likely appenr.
Treatment.-It is seldum yon are called to trent suech a case, but ii you are, tush cold water upon the head. After horse has reeovered iroin the attack, give a purgative, followed by bromide of potassinm; keep upungoosl foos, and he may never have nonother nttack, but it due to peenlinur formation, he will likely have it agnin. A peenliar struight-neeked horse I think more liable to it than others. Chok-
ing may be taken for megrims, from its exhibiting similar symptoms. ing may be taken for megrims, from its exhibiting similar symptoms.
Preventives.-Use cold to the head, keeping it eool; some use sla
wer heal in very hot weather. Cerfbral tumor may prodnce it.
Cerebral Tumors.-These may be found in ronnection with the rhoroid plexus. They muy be due to a tubereular tendeney in the ox, but not in the horse. IInd work may produce them, and a very nervons temperament may have a tentemy to produce them. They may cause various symptoms, sneh ns megrims, intlammation of the brain, ete. They may nttan great size, and then interfere with the function of the brain. Nothing ean be done for such tumors. You may relieve the symptoms of the nervons system.

Thickening of the Duramater. - It is hard to tell just what may canse it, but it is most likely to come from a rhemmatic tendeney.
Softening of the Brain is selflom met with in the horse. It may be due to certain eanses, such as slight inllammatory action, food having a narcotic action, etc., and interfering with the action of the brain, more or less cerebral disturbance, paralysis, dilated pupil, ete.

Hypertrophy of the brain and oozing of the brain has been noticed. A portion of the brain may be removed, and the animal live.

Atrophy may also be found, cansing partial or complete loss of power, but there are no distinguishing syaptoms by which to tell this disease.

Melanatic Deposits are also found in the brain, a deposit of a dark substance, which we find in the pigment cells, and it is more common in white horses. These tumors have been noticed in the brain and spinal cord.

Bony Tumors, or Excstosls.-Fibrous tissue develops boie and you may have them from fibrons tissue. They have been found of considerable size in cattle without disturbing the animal, but they will in time disturb lim. It is very difficult to diagnose these different cases, and say just what is the precise lesion present.
Concussion of the Spine.-I think this has been well noticed in man, and is likely to be prodncel by severe injury in the horse, as retting fast, running away, falling over a bank, ete. I do not mear o say that in these you have very well marked symptoms. But in few hours after receiving the injury the animal shows difficulty in walking without the musenlar system being much injured, but I le-
lieve that it is from concussion of the spine. Now if yon mect with a case, and yon suspect this, keep the anmal quiet and give lnxatives; feed upon bran; give belladonna, bromide of potassinm, and if allowed a good, long rest, the animal muyget well; but if not so treated inllammation comes on, which will be

Spinitis, and it may he produced in the manner which I have diven you: putting to work too soon after conenssion. It is some times due to the nuimal injuring the baek, and producing paralysis of the hind quarters. It may be dne to severe exertion, or undue nervons excitement, and entire horses are more liable to it than mares or geldings, from more nervons excitubility, due to what they are used to, and it may be prodneed by poison being absorbed iato the system. Symptoms are not very well marked, and vary according to the severity of the attack; may not le very alarming at first, but increases in severity, and yon will find intense fever; the animal suffers to a great extent, singgers in walking-may fall and have great difliculty in xten, sing battering of the fetlocks, cte. I saw one case of fraeture of the fetlock in trying to get ip. There are such symptoms in of the and I think I knew one case destroyed for spinitis that was azoturia, and from azoturia. It is different in stallions; quick pulse ony sumg orite. in backing or in bringing the limbs buck, there is a peculiur jerking of the tail; after which paralysis sets in. It is is a peenkir jerking here beeomes paralyzed at once, but they rare that become irritable for some time, after which paralysis sets in.
Treatment.- If yon suspect congestion of the spine, give a purgative and injections. Try ergot of rye, and if there is grent difii culty in rising, try slings. Afterward yon may nse nerve stimu lants, but do not use them in aente congestion of the bloody of blood. The but nse sneh re

Paralyata, er partial or complete; loss of sensibility or mo Paralysis, either partial or complete; loss of sensibl inperfeet. tion. It may be diviled into two elasses-perrect and imperfeec. Perfeet is where there is both loss of mone We may further divide it is loss of either without loss of ithe other. into partial and complete. if the ataek is complete, it is called results. If it attacks one.hulf of the bodylongeing. If it affects the hemiplegia; hind quarters, it is pariphegia. Retex paralysis is due to something acting upon and ane affected hehind the tions. The spine is anfiur, in the cervical region, death is almost seat of the injury. If injured in the cervical

Hemiplegia generally results from injury to the brain, and is occasionally due to sun-stroke, tumors, ete.; and there are other conoccastonaly due to most likely to produce ditions that may produce it, but these are the most likely to produce it. Nervous exciteuent and the brain, ete. The animal cannot walk it in man, concussions or the brain, ete. The some extent; yon may straight, goes in a cirele; the museles wuste to some extent; yon may relieve the symptoms. Use anything that would relieve congestion; afterwards use nervons stimulants. It is very slow getting well. There is not much success treating paralysis of the posterior extremeties. It may be produced in many ways in the entire horse: from spinal irritation; too much covering, which sets up inflammation of
2. Now if you meet with l quiet and give laxatives e of potnssiom, and if alwell; but if not so trented
the manner whieh I have er concuscion. It is some not prodneing paralysis of re exertion, or undue nereliable to it than mares or tue to what they are used G absorbed iato the system. end vary aecording to the riming at first, but inereases the animal suffers to n great al lave grent diflienlty in I saw one ease of fracture ere are such symptoms in royed for spinitis that was t in stallions; quick pulse, nging the limbs buck, there nging the lim os bick, there
ch paralysis sets in. It is ch paralysis sets in.
nlyzed at once, but they nyzed at once, bide paralysis sets in. $f$ the spine, give a purgand if there is great difitiou may use nerve stimuestion of the blood vessels, the supply of blood. The

- loss of sensibility or mo s-perfect and inperfeet. 0 and sensibility ; imperfect We may further divide it $k$ is complete, death soon $y$ longitudiually, it is ealled $y$ longitudinally, it is ealled aralysis is due to something tem, as eolic and such affeeurts are affected hehind the irts region, death is atmost on.
injury to the brain, and is te and there are other con the most likely to produce ntoxicating liquors produce The animal cannot walk te to some extent; you may $t$ would relieve congestion; is very slow getting well. sis of the posterior extreme$s$ in the entire horse: from ieh sets up inflammation o
the spine. Another canse is injury, is the horse is being east in the stall, or throwis for operation (and it wonla be well to explain to the owne: that there is some langer in throwing a horse); or it may be lue to a severe strain, such as hunting-hurses ure subject to, or fron sipping ; or facture of the spinc, ete., and it may come from such injury where there is no misplucement
Symptoms, - Many very phin eases have oceurred by irritation of the spine, as falling into it diteh, ete., enusing more or less loss of power. If the animallies down he has great ditlieulty in getting up, cenerally, but may get up easily. In perfect paralysis, the symptoms are very plain. if the animal is down he fries to get up upon the fore feet, but there is no aetion in the himd limber ne sho migns of avere paiu. If you draw the lind leg forward, the animal allirs of
 resistunce. The pulse runs up pretty quiek. But these symptom. miny show themselves in n\%otiria, whont the spine being injured An animnisometimes loses power, hat is mabbe to rise, bit ean, in exeptional eases, move the tail for sometime after the other parts are motionless, und there may be some feeling in the tail also. If it is due to fracture, you may have the animal destroyed if it is complete; but if only partial, you may treat.
Treatment.-It is good practiee to place in slings, if there is diffieulty in getting up, but eanstill bear a certain amount of his weight upon his legs, for a horse will not live long if he does not support some of his weight upon his legs. if in the early stages, and you suspeet eongestion, try beladonna and ergot of rye-ergot, twelve Arachms daily; atropine, two grains daily. Use belladonna internally and exterually, and stimulate the loins with some mild stimulant anil do not feed very high; and when you think but little or no irritaicon remains, use a nerve stimulant-two to four grains of strychnine daily, or aux vomica one to two drachans, daily, also stimulate the loins with in stimulating liniment, or even blister. A newlyllayed sheep-skin has been recommended, and you will find benelit from iorlide of potussium and bromide of potassium, in pretty large doses. I prefer the bromide. If the animal is in poor condition, you may feed pretty well and try tonies, but if it is a ease of three or four months standiug, there is but little hope of reeovery. Electricity is of use in puralysis. Extremes of heat and eold have no doubt some thing to do with paralysis in horses, especially in stallions, but not so mneh as neryous excitement.

Paralysis of the Lips - Is common in the horse; may oecur in any animal. The nerve is implieated. It may oceur in various ways-from injury to the brain, irritating the origin of the nerve anil causing it. Such a ease is generally ineurable. A heavy headstall may produce it, by interfering with the flow of blood to some extent; or pulling violently upon the bridle; injury of any sort may produce it: exciting himself in the stall. exposure to extrene cold prolnee it, excing the nerve is very mueh exposed, and cold irritates it.
Symptoms.--Hanging of the lip; in a mujority of cases it is confined to one side; the other side drawn up to some extent; difficulty of prehension; in drinking he will plaee the mouth deep into the bueket. The lip langs in almost one condition. Simitar to purpura but there is no swelling in paralysis. Examine closely into the case as to the head-stall, etc.

Trotment-Remove the exciting eanse nud foment, especially it iromexposime to cold, mul nse a mild stimulant, such as the camphoruted liniment. If the rase becomes olstinnte, give inxake phoricine aud follow with bromide of potassinm. Nithorghtits medeal inlluence, treat intemally. Try the effect of a slight bister. If it is rlae lirst to irritation of the nerve, use one pirt of binamiate of merenry to cight of lard. If it is due to any brain tronble, there is not much hope of reewery.

Hydrocephalus, or Water in the Brain.-It is generally Hydrocephalus, or watan and it is rave that the animal lives congentat
ior any grat length of time, hint human subjerts do live. If much water is preselt, it interferes with the brain to a Sumptum-It is associated with tuherenhar inhlnenees. Well bred attle especially suller from tuberendar deposits. Water acemmatated cattle esperially sulfer from theremar deposis. althongh it is at slaid, perhaps in ownertion with the arachnoid, andily to a liguid. The it arts upom the soft sutures, which yetd readit ls gradual in prohead attains an chormons size in some cases formbe extent. We are gression, the body emaciated to a cons in parturition you may be seldom ealled to treat such cases, mat in partind let the water ont. tronbled with this, and you will just jumetmre and let for water ont if It is possible for an animal to have it and fermend its destruein a puny, siekly amimal, it wond be brontal sianses, which you emn tion. There m
also puneture.

Sturdy or Gid. - It is ransed by the hydatid coenurns cere
Sturdy or Gid.- It is che the-worm of the dog. The eggs of bralis. It is developed rome the tape-wom of the sheepr and developed, the tape-Worm are taken imrly, or gid. Experiments that have been cansing what is enlled sturty, or git. ovin of the thenia coenmrus, made of those sheep that recencidel in from ten to sixty days. It showed that consists of a bory not set up mueh irritation for some time.
involved.
Symptoms.- If it is but one hemisphere, the animit wift go round and round, cither to the right or left, depending upon the pasition of the dis ase. If it is between the lobes of the bram, the head wal be carried high, perhaps; but if in the mediab heads may find the not walk very well, if at all. These pim-like heads men out craninl bone, and canse ahsorption of it, and they may even come ont throngh the skin of the parts. In sheh eases you can detect thent throngh the softened condition of the bone; somet They can be reways. We are not often eated to treat such eases. parasites through moved by trephining the hone, and sucking ont the parasites a camma, ly means of a syringe. It may prove sucecssful

String-Halt-The purosite to paralysis. So named from the and it is entirely due to some lesion or lesions of action of the ammal. the nervous svstem, hat just what part of the nerverd others say a dillicult to tell. Some say a part of the spinaty cord, he hind extrempart of the bran, and others of the nervessipply ities. We see animals aflected with this for years, hy some lesions or be if the brain was much aflected. it is prodnced oy some real thing, abnormal condition of the nerve going to the parts, as easily detected, but may be due to so
as a general thing.

## CATMENT OF

and foment, especially if innlunt, smelt as the camas obstinate, give laxative assinm. Althorgh it is due he eflect of a slight hlister use onse purt of hiniodide of any lrain tromble, there is
ae Brain.-It is geuerully rare that the animal lives subjects do live. If antech ain to "1 emsiderable extent. mbar iniluenets. Well bred posits. Water acermalated i, and although it is a lluid, readily to a lingid. The eses It is grahnal in proasideralle extent. We are in parturition yon may be mether and let the water out. ad live for some time, but if t to recommend its destrucontal sianses, which you can
the livdatid coenurus cereorm of the dog. The eggs of of the sheep and developed, Experiments that have heen :um of the taenia coenurus, from ten to sixty days. It which irritate the substance ution for some time.
the animal will go round pending upon the position of pendrig upon head will be lull oblougta, the animal ean ditha oblongta, he ay liml the pin-like heads may come out , ani they may en detect them ich cases your can detect hot albone; sonsetimes, but not alsurd eases. They ran be re-
king ont the parasites through king ont the parasites
nay prove sueecesfil.
aralysic. So named from the te to some lesion or lesions of ; of the nervous system it is he spinal cord; others say a ves supplying the hind extrem is for years, but this could not is produced ly some lesions or to the parts, as a premeral thing, nal cord. It is easily detected,

Simpotoms.-V Volent spasmodic contration of the museles of the limh. And of the maseles, the extemsors are oftene anfered han any others. The symptons vary uneh. It may be se slight that yon combot ootice it liy nowing the horse forward. The leg may harongt catirely up to the abronen. The horse does not slow it at alf times; hat may show it, and then go for some time, and agato show fote. It is best seet in turning the horse arombl, and you may have domGis hent making in your mind whether it is a natural or nomatural conty itions. J'ash the animal baek, and fromside to side. There is bue conditions. losh the anmal ins stahle, which dees not show it outside, form that shows itsen int the stable for sone lime aus then tuken ont, shows it.
Comser,-The explting bause is hard to give, but is most likely in Comstr,-The expling bause is hart to give, bimt is mont hikely ing oceur in highly nervoms hormes. fome the now wes in some way. I for ring-hone, which nay have arritated fos no to the cohd afterwards. think amother eanse is elppling, and exposing han in sumber. Some The syinptonis arr hetir mos show it in summer at all. It is an unshow it in winter that do mot show lauk out for this in your exam-
 nations for shander. It is likely to be progressive.
work to ally great extent. In in ande disease, hat may be pallinted by at-
Treotment. - It is an inemrahle disease, but may be pallinted by attending to the feed. (ive a purgative, and yon Put him in a eompotassinm, especially if it is suddenly developen. Put ham in atation, fortable place; keep him niee and warm. Another canse is irritam, cansed by castration, either from irrtaing the ner as shad in or in irfitatiog the nerve of the testicle in stel animals as slowed in sigus of it before.
Oerebro-Spinal Meningitis.-This disease is more extensive now than it was some years ago. It is eongestion, followed by more or less inflammatory netion of the coverings of the spinal cort and hrain, due to a congested state of the blood vessels. This appears to be a emparatively new disense, and is fonnd principally on this antinent. It does oeenr in other places, but not so freguenty. In is inelined to the opinion of some others, that the sympathetie system is involved and implicated to soms extent, perlaps from sone noxions conditions in the blood. It generally appears to the greatest extent to those that are breathing impure air and using improper lood. Soldiers estabished in barracks are more nibject. It is generally met with in horses in large eities, where they are crowiled together to a great extent. Anything that is debilitating tends to prodnce it. It is more severe and fatal in crowded stables. Some say it attacks healthy as well as horses in poor eondition. If this is so, then it is lue to atmospheric influence. It is difficult to say what is the exeirnhe to atmospheric influe to atmospheric influence, local canses, veg-
ing cans? It may be due to etable poisons, grass containing uarcotic properties, ete., affecting the
 forms, and the
Symptoms vary according to the parts allected. Some show the Sympons vary according to brain. Sometimes it shows itself. by spine nthected, and others of the posterior extremeties. The appetite loss of power, espectally of the post An unimal may be in appurently impars in twenty-four hours will present the above symp good health, and in twenty-sonr vory to any great extent; in some it
is incrensed, in others dereresed. The tremors or spasmes show themadees in different parts. In the carly stuge the pulse is mot mereleruted cowerally, but may be evens slower than natiral. In other coses there sill be is pendine iuvolmanture jerking; the unimal reels ubont, and in some severe eases falls or fies down, nud is amabla to rise; the ill some severe easive; urine of a brownish color, und retained in the biadlar, but is not so dark as in nzotiriar, As well ats loss of power in the posterior extremetien, yon will have well marked cereloral power ith the posterior extremeties, yonich, in a few homrs, may give way ur bight delirium, wich, in sume meses, lants until denth doses Way to sight clelirimm, which, ill some rases, hasts motif death cioses

 inflammition of the haryix. I have had some diftelity in mayimg whether a ease wan membgitis or typhoted aver. I 8 more and
 diseases, nud that withont knowing how to necomst fort. It mon common in animals that are graking in the bosh, cating grass tha may have hecome over-mipe, wion in the

 hiarst intense. of yon give him it pait water, widy piace his heal in it, and yon wonld hink he was arinking rapilyy, bit yon will limd that nothing has heen taken, for he is not able to swallow These are prominent symptoms, Te may get the watre in his month, but cannot swallow it ; hint not from any soreness. The ammal may show slight alnhominil pin, amo when hat tion to get 110 , but will lie stretehed ont; may move the legs. The pupil beomes dilated; the monoms memhrane beeomes impared, althongh in the first stuges they may have been infected; but after the convolsive paroxysms become morn frequent, they become inpaired. IIe miny become perfoctly eomatose.

Powt mortem.-You will not notice very well marked ehanges, espeeially to the easnal observer. So yon mast be viry carefin in making examinations, especinlly if severnl become affected and die smdelenly. The stomsch and bowels will be empty; the blood vessels riddened; effasion in the arachoid, and into the ventricle of the brain; also extravasution into the intestines in small spots, from the size of $n$ pin luead to the size of your finger. You may find congestion of the langs, but it is gemerally hyposiatie, from ying in one position, Examine the brain and spinal eord. There will be $n$ redilened appearance of the coverings, and well marked eflusion in the brain; but there may be bit little of this reddened eondition, and generally but little the matter with the throat. The irritation of the throat in a pure ease of meningitis is generally due to some other canse, as the improper administration of, or the giving of improper medicines.

C(enses.-Atmospheric inflnence, or it may ocenr in an epizootic form, irom one ease oprrating on all at one time; water con--tnining a great amomit of organie matter; decomposition acting upon and affecting the nervous system. I have noticed some eases whieh I think were cansed liy using water eomtaining druinage from the stable. In some cases it affects the spine more than the brain, hence its name. I have noticed sonce eases, and I nlmost think it was influenza severely nffeeting the nervons system.
see the first part of the teeture.
or or spasmin slouw themthe pulse is not morelerated ural. In other pases there he animal reels abont, and min is mmble to rise; the ish iolor, und retaned in sht iohor, und retained in
woturia. ds well as loss of meturia. as well as hass of
l have well marked cerebral lhe we welmarked ferehral
in a few hours, may give in a few homrs, may give
nes, lasts motil douth rloses as, lasts mintil douth closes
he musehes of drehlitition, he muselis of thrylititom,
nal man) to think of nente mal mang to think of neinte
I some dithenlty in waving some dithenlty in waying
I fever. I an more nund fever. 1 am more and
hornes sutber from nervons horses sniticr iromi nervons Hecomint for it. It is more the hosh, eatigg grass that rst upon the digestive, und toms are dilliness, prodmeet 10 howels; "uretite gone; of water, he will place his drinking rapidly, but yon or he is not bite (o) swablyow. get the water in his month, noriness. 'The mimal may des down he has no inelinamay move the legs. The mbrane hecomes impaired, been infeeted; hat after frequent, they become ill
ery well markel changes, a must lee very carefin! in al become affeeted and die be empty; the blood vessels I intos the ventriele of the les in small spots, from the uger. You may find conypostatic, from lying in one yil cord. There will be a il well marked eflusion in of this reddemed condition, the throat. The irritation is generally due to some ation of, or the giving of
may oceur in an epizootic at one time; water conter; decomposition acting have noticell some case rontaining drainage fron spine more than the brain ases, and 1 almost think us svstem

Treatment.-If there is a complete loss of power, of course it is hopeless; but if tuken in the eurlier stages, where it is conlined to the buine, it may be treated. Yom must trent to relieve congestion, nimi
 try topreve the food. Belladomm is highly recommembed, one, two, and ehange the food. or three dradhms atay, and cont in two druchm doses; hromide of

 somer, nse slings, but not unless he cun bear some of his weight ipion bower, nse shang, but no dillicult to treut a horse aftur he has laid for the limbs. It is very dimale time we will be coverd with sores. You may give injoesome times, us he with bon the bowle, or use aloes, two to four drachoms: hit lions, to net upone in mor irritution of the bowels After some tine, le currall if there is still loss of power, use unx vomien. If ho is improwing if there is still lose of power, use mx him ont and ullow him to wulk some, siny in fonr or live days, take hime thes whirh I ean inser some; try the effret of tomis. ${ }^{\text {one }}$ purposi of giving stimnlunts when throngh the aesophagias, for the not tried it yet. Comiter irritation there is loss of power, fing liniments, hot mad rold npplications have to the lungs, stimminting limimelnts, hat do good. 'l'ry hot and robl been recommended, unt thime may proluee a good viliect. If yon appliations utermatedy. it may ory treatment. This disease is sometimes hink it toes harm, try other There is a cmuge for every disense, hit it is sometimes very dithent to tell just what the canse is.
it is sometimes very thment to tell
Ohorea.-All spasmodie twitehings may eome madir the hemit of 'horra, extreneties. It causes a kind of shivering, and the horse is eallet a shiverer, from the trembling of the muscles. 1 t is the ressit of some leslon of the nervous system, cspecinlly of the spinnl eorth. not sny it is " severing of the spinal cort, or yon wonk when not sny it is aries in intensity and may show itself only when paralysis. he horse. In fact, you will sometimes find a horse that you eannot bnek at all, which may be from indisposition, or the to atiorea. If the horse walks struight aloug, you may see mo signs; but stop him, and try to back him, and there is great differily. but stop him, aseles will jerk und shiver, ete. More common in highraised up; miseles move common in well bred horses than in conrse bred, and some breeds are more subjeet to it than others. Somes slight bred, and some bredis are me predisposed to it. It is aggravited hy injury will pronuce the digestive organs, and will show isself in just any derangement the sume wo difference how it is prodnced. it is an unhout the sume way, no interfere with the unimal's lusufulness very soundness, bint does not incerchorse, back him pretty foreihly. If lie much. When yout examine aborse, back may conclude sueh an anicannot bnek, und the tail a progre'ssive disease. It may supervene easmal is not sound. trution. In such a case use brom for some time. You may have luss and then nux vomica, continned fill jerk up; horse stunds from side of power for sorfulls down, and cammot get up again. It is just anto site; sits or other form of ene more likely to be from the the back, whe In such eases milanotie tumors have been foums in the spinal or spinal cord, which interfere with the great nerve passing to
he posterior extremities. In such in rase the minal is entirely usecoss. May trot along quite well for some dlstanes, but put himin the
 sot thinks,
 are form is spasmodier arton of the loms been driven some time and and only shows itself afte fill lisd well murked symptoms. Shows is grently excitem, whett yon will if illowed to stand for solte time great lamenes nfter drivitg,
 phaes. In dogs we lind unother form of rhorea, more likely to have
 epilepsy than the horse. dif until relieved by death.
Ineome comstose, ami so lie until relieved by death.
Treatment:- Bromide of potassium, and then sulix vomicia. In he-
 Allow some exercise and fresh nir.

Convulaive Ergotlam. - More frequently met with in enttle than other animals. Animals fed ujom brewers' waste are more likely to have it, hat it may eome from other well marked anses. Notling exerts more peculiar edieet upon mimale than ergot. Nost markedeflects upon luenlthy hody, from long eontinued use, is diarrien, external suppuration, gungrene, mad dropping of the toes Aharming exmptoms lave appeared from the long-continned use of rye. Agnin symptoms the copluisive form, which, I think, is the form met with it taketerinary purnice, hat we may meet with both forms. Spronted in veterimary porne may produce this. I think it has bern produced in this way. corn may brodith brain and cord. I lave seen it this eity some eases that might le called ergotism, produced by well marked canses. Spronted qrain produced it in the eases to which have referre in this dity. It alliceted thr nervons system, and gave rise to in this inty. morked sviptoms. If this food was neted upon by boiling wawer, it would destroy its bad efleets.
Symptoms.-Dull, drowsy appearance, almost comatose; loss of Symptoms.-Dull, drowsy appearance, ahmost comove him, or press power in hind extreneties. If you attempt thowels costive, and those upon lis neck, he will fall upon his knees. Rowes costim, moinging pecaliar involun
with strychnine.

Post mortem appearnace- In entle, in particular, there is a great amonnt of food in pannch, und but little alteration to be noticed in the true digestive system and small intestines. Increased vaseularity in the coverings of the brain and cord. Now ergot may aftect antmals diflerently, us whisky uflects nen. If you meet with such eases, give good doses of purgative medicines, and get rid of the poison as guickly us you can. Give stimulants audhypo-sulphite of sodu, from quedalf onnce to one onnce. Stimulants ure not of much use, but onay be of benefit in some eases. Apoplexy may oceur in horses, bat may be of benefit in some eases. Apoplexy majight spinal irritation. it is rare. There is one kind in cattle, (hachition.
ymptoms, unable to rise; (Restrict food; give laxative, bromide of potussium, and trenment.
Rabies, or Hydrophobla.-Calhed hydrophobin fron drend of Rabies, or from rabia, to rave. It is $n$ disease essentially of the
x
mimal in entirely uspnee, bint put himin the mes will he seen. I do n lae done for jt. Anof the fore extiemitios, atriven some time nad ked symptoms. Shows kediail for some time ar symptoms will take ar symptomins will with ent, Inore likely to have more
the head and buly may death.
bux vomicn. I beof potassiom. In epillowance of unimal fool.
itly met with in entlle ewers' wante nre more ter well murked cmuses. mals than ergot. Nost antinned une, is (linermen, gof the loes. Aharming nitel use of rye. Agnill ik, is the form met with I both forms. Spronted en produced in this way. in this eity some ense's by well marked eanses. , which I have referred ystem, and give rise to
most comatose; loss of to move him, or press Howels costive; mul those blos, similar to poisoning
rtienlar, there is a grea teration to be noticed ir es. Increasell vascularity ew ergot may affeet aniyou meet with such cases, get rid of the boison as get rid of the soda, from ypo-sulphite of soda, font are not ocur in horses, but to slight spinal irritation. dition.
bromide of potassium, and
hydrophobia from dremd of disease essentially of the




 and alderting the nervoms system. 'There will be no purtienhar lasions

 more likely to be prosheed during deredays than at any other time: lout this view is mot very well estahlishert. As to the coustagion of maine, there is no donbt but it is contagionss, bot the poisont is in at
 divert inoentation It is more likely to le in the saliva, hut may come from any part of the burly. It is said that the thesh dows not rontatin the viriss, and that the llesh on an allected animal combld be eaten withont danger, hint it has been fotud that the hosen

 is mont casily taken in hy one animal biting another. It is recopled that it may be taken in from skinning a deal animal, amd taking the knife in the nomili, nul that withont ratting the month, the firus being taken into the system through the saliva; but the virus heing taken into dhe systemt throngh sores on them. 'The power of the combagion varies to some extent. It is impaired hy

 jection befora the disense hal rleveloped itself, may become affected. even before hic insase hat varias t.a sonme extent, from ten days to The perinil of moentation raries five or six months. lived for vears and then bermme nlledted, lont wive statements are not very reliable. Some nimals nre more whient to it than others, and some late heen known to resist ic allogether.

Symptoms in the Dhg.-The animal may become exeited to agreat extemt, nul so berome very dungerons. May also bewome dangeronis if sulliering from brain of nervobs disense. It is saill to oreur in two forms. Animal does not become excited to any great extent; there is a period of dallonss, followed ly exeitement. The violence may continue for some days, then the animal become greatly ex-hausted-has a tendency to lie in out-of-the-way places. May lie guietly for some time, then run about and try to bite surrounding objects ; also, has depraved appetite, eating dirt, ete. This symp tom would niso be syouptomatic of indigestion, und alone is not a significunt symptom. Symptoms inerease; animal evinces pain; may be extremely quiet, and may be sudtenly excited; will not go much ont of his way to bite anything; not like one savage dog attack another, but just suaps anil rins on. Is most furious towarls one of his own specios. Gives a peculiar howl; gets yuiet, then symptoms weenr again, ete. Great difficulty in swallowing may ocenr. Dog. dio not have this drend of water, bint may lose the gower of swallowing.
Poet mortem.-Make it carefnlly. Do not let any blood cone in ontnet with sores. Principal changes are in the nervons system. congestion of the brain and spinal corl; skin affected to a great
xtent; mone or hene ehamgex in the stommels mal bowels. Sor treat-




 mal is not vidhos. There may be paralesim cither parcial or complete


 growing "orse gill work



Tetanus, or Looked Jaw. Tembus wignitics to stretrh, It iswhtiully a morvous dimense, due to irritation of the morves. It is dillienlt to biul exant blamgen in the merves. If the animal dies保 ghickly, mot und change will he boticen. © scrious und iatal lineme, hit somb unes recover.





 Opisthotomos dillers from ordimury pontrnetion of the maseles, he the ing of $n$ tobic charncter. There is preat paill. It is sald fore of two kinds, reveiving the numes from the danses. Gilary or opration, it is trammatie; if it eomes withont any visitice ming or on a visiit is diopathic. 'There is really mo dillerence, ome hering be prodoced hle, the other from an invisible canse. It is thonght to be proxised by some derungement of the digestive system. tirent gumatites of Worms, or bots, in the stomach, have bed smpposed to prodithe it.
Any irritation meting upon the nervons kystem mins producing ateman.
Iathology.- It is essentially " nervoms disease, prondicing nemm Generally alleets the volantary maseles; hit others millerent lexions in even the diaphragm. In post mortem som with find or brain. Musthe spine, or great nerves, emanating from the pione or bad under the enlar tissue is extremely soft and llably ; portions phaced Yoder have mieroseope will be fonind to be nltered to some extent. Yon from on other lesions, an congestion of the lungs, but it will be from lying on one side. There are three forms-nente, sub-acite and ehronici one site. Thente merious. Suh-acute more amemable aente laminitis is easier treated than the sub-acute.

Causes of Iraumatic.-It is oftell prodneed by some injury or other, pleking un a nail, treading upon the foot. More likely to follow as pleking up a lail, treading upon Wonnd seems to be doing well,
 hist in eight or ten days symptome very trifling operation, as loeking, mate fatally. Nay ocenr fromsome very triming operation, nieking, eastrating, althongh the operation woper operations, and has right manner; bit more likely to refer to one thing abont castration. oecurred from a blster from cold. Standing in water sets up irrita-
al bowels. So treat $x$ mown as possihike, ulan in the horee hitt silliont. will hitr at ame ruls the ral diverarbanere, nul purlint in frenitiк the anither partial or complete: ing horses Syाuptoms of tug iom aromol, falle down, wer in the himi ghartere, by denth. Xim may be cil hitten.
potaxh frecty "pun the fise purt of dio dlesh, and

Nignitios to stritth. It tion of the nerrion It in ves, If the mbimal ties it is a very alarming, over. itorer innselem. MusIt reveriven varions ammes the latek ulliecterl, opistlshomul. In empros thoto. ried to whe side, lotamiox lut of six, it is |rimblans.
 paill. It is waill lo he of pain. If it is from a whllad, silile injur or oprration, wible me heing from a visiee, one being bom a bined othonght (ireat quantities of stell. Ereat pmamelo pronlue it. tembluy produce it.
lisense, prodncing atoma. int others may be ulfected, vill timy dillirent hestons in the spine or brnin. Musportions phaced ander the o some extent, You have IIt it will he from lying on e, sub-acute mad chronie; nenable to trentment; but abb-acite.
ed by some injury or other, ot. More likely to follow und seems to be doing well, nud seensiar, and may termirifling operation, as locking, fion was performed in the mproper operations, nad has me thing abont castration. ing in water sets up irrita-




 "prosite. It is more cominom in warm dimates.

 if well marked. Fiirst nymptom is al jurculiar motiliews of the hody unimal huldathe leead as if sullering from more throat. Divisions of











 will fill or lie down, und may mot be able to rise, smal denth rese well the sullering. But hat the subinelfe form, symptome are not su wedt

 pace in from three to thirty the more fatal the disense.
Treatment-Is sometimes satisiautory, althongh it is a very fatal lisemes. If the horse hus heen attacked for nome time with ngginvated vuptoms destroy him, lint if he con rat, you may try trentment. There is ne specific. Attend to the proper cinre of the animal ; keel
 as quet iwn fom uny woise: cover slighty but not loo heavy, live
 and in felladonna, one drnehm two or three times pry day. If the juws are entre livpulermice injections. gosed, place it back on the tongoe. Prasme neid is recoma
 Woorrart poison, ehlosory in usefil in most cases of mervous Bromite of potassium, 1 mink, is lay und linseed ten, and lo not
 arench to any grent extent. dive. may wing at night only. Islislake. You may have to nse slmgs; maysumg might be tried. Use ters are not of much use. Colit upptications migh, pare rdown and local treatment if dne to any injory. You may lave to take ofl' the allow the matter to escupe, if iny, You may have torts. Some use entire sole. Pontice sores, and poultice of hyoscyamms. Bathe the pas hefore eonvalesence. Then generally takes twenty or thirty hedine

## LYMPHATIC SYSTEM.

This system is formed of a great mmber of small vessels distribnted This system is formed of a great in a network of small vessels, imthronghont the body, begmenge converge towards the lywphatic or bedded in arrohir Alsorption goes on by varions menns-to some absorbant system. Absorption A swelling in the horse's leg is gotten extent by the blood vessels. A swe vessels. It is a rery important rid of prine panly by the lerived their mane from lymph, the lhid they system. These vessels derived their name from eflete material. Chycoutain; ealled absorbants, becanse they absorb fluid ealled chyle. It liferous, or lacteal vessels, carry the mikk-hke the tissues. But all passes through the system for the haikeng The villi of the intestines the ehyle is not taken up ly these vessels. take up some of it, and pass it into the biood (in is going on. This seen in a subject, by killing it while dands, called lymphatic glands. system inelules agreat momer of gre collected in great numbers, In some parts of the body they are eollected in great nombers, especinlly about the groins, head, neek, and by the naked eye; more very minute and delieate; cannot all be seen by the naked eye; They plentifnl than veins. They are superneial, and The whole lvophatie eontain extremely small valves, like vens. The venous circulation by system of the body pours its contents into the renous. Thoracic duet Lwo dnets, the thoracie dnet and the lymphatie vein. Thoracic doet originates in the lumbar regions. It is guarded by a valn, of the the larger of the two. It reecives nit the thacrs, neek and thorax. right anterior extremity, the right side of the hend, neek and

## DISEASES OF TIIE LYMPHATIC: SYSTEM.

Lymph Glands in the mesentery are called mesenterie. They vary from the size of a pin head to that of a pea
Lymphangitis.-Inllamation of the glands and vessels, known by many names, as water farey, weed, shot of grease, inflammatory odima, big leg, Monday morning fever, etc. It is frednent in horses, and is likely to be more so, from being better ted. It is usmaly conand is to the extremities, but moy ocenr in the internal lymphntie glands. It is usually found in one hind leg; may oeenr in both, or glands. It is usualy foms puzzle you to some extent. The inflameven in the fore legs, and so puzglands, and extends into the vessels, matory aetion is set up in Heavy horses are more subject to it, from a and produces swercug. more sluggish eirculation, and some animals are predisposed to it
more sluggish eirculation, and some anin horses, by standing them in
Causes.-It is eommon in hard worked horses, by standing them in the stable, and giving usual amount of tood. A whieh sets up the nutritive matertal 8 cormed than en monday irritation. It is frequently found in certain stables Usnal feeding morning ; hence its name, Monday morning cause in eity practice without usual exercise is the most common cause in en ; debilitated direet or indireci injury to the groin; prin ine blood. The change eondition of the blood; exeess in the breaking up of the tissue it. stimulating the glands also produce it.

Symptoms. - A certain amount of constitutional disturbance; may Symptons. - A certain amoant ot be noticed by the owner;) intense have severe rigors (watelling of the limb, usually of the inside of
mall vessels distribonted k of small vessels, ime wards the lyn phatie or ;urions menus-to some the horsu's leg is gotten It is a very important m lymph, the thuid they rto cflete material. Chye thide ealled ehyle. It ip the tissurs. But all he villi of the intestines d dircetly. This ean be ion is going on. This anled lymphatic glands. ected in great numbers, juw. These vessels are by the naked eye; more nid deep seated. They The whole lymphatie se venous eirculation by te venous eramation duet
tie vein. Thoracic al aded by a valve, and is added by a valve, and head, neek nud thorax.

## TIC' SYSTEN.

ealled mesenteric. They - pea
lands and vessels, known of grease, inllammatory It is frequent in horses ied. It is usually con the internal lymphatic - may oceur in both, or , may oceur The inflamextends into the vessels, extends into the $i t$ from a more subject are predisposed to it. orses, by standing them in od. A larger amount of iken up, which sets up the rtain stables on Monday ing fever. Usial feeding ing fever. in eity practice ; on cause in eity practice, in the blood. The change into the system, and over
tutional disturbance; may ced by the owner ; intense , usually of the inside of
the thigh, extends down the leg in a sort of hard cord; the line of the thigh, extems lymphaties plainly shown. There is ditlienlty in bringing the leg forward. Pressing on the cord on the inside of the leg enases pain, leg forward. he will lift the leg quiekly. Swelling may extend entirely aromnd and he will ift the leg ginl. julse fall and bounding during inflamma tion. Usually the sthenie type of inllammation; pulse difty or sixty tion. Usually the sthenk tipe of matheeted; bowels eostive; urine beats per minute ; breathmg mistitutional; will perspire, not prohigh eolored; pain loeal and eonstitmenalent. Appetite gonc, and fusely, but just bedews the tody to if relief is not given soon, ellinsion great thirst, eansed by ever, and on suppurative process. In glanders will take pace, amd matrome poisen in the blood. Animal generally we have lymphangitis, crom pois but sometimes, from excessive pain, stands; does not want to move, but sometimes, will lie down, the sides, as in colie. Sometmes minerat appearance, hat it has a legs. The parts may regan thed, esperially from repeated attacks. tendeney to lave the leg enlarged, esomes organized and cannot be There is
removed.
Treatment.-If in a strong animal, from too mueh chyle, get rid of t as quickly as possible, by giving from eight to ten drachms of aloes; may give a little ealomel; will derive benelit from tincture of aconite, eight to ten drops at a dose. Give nitrate of potash freely. Give clysters of soap and water. li inthammatory ation is of a sthenic type, blood-letting may prove a benefit, bot in many cases is not neeessary. If yon do bleed, do not give so much purgative. It not neeessary. not material whet yon bleed from saphena or jugnlar vein.
Loeal Treatment--Judicions use of fomentutions, but not too hot; Lour hand can bear more heat than the horse can. Use eautionsly ; your hand can bear more heat than fors. It inereases swelling, and ellbathe for two, three or four hours. courges ex is quite rood. I'revent reaction from taking place, by Hay rope is quing camphorated liniments. If there is pain, you using mild with belladonna or landanum. Keep the animal gulet. mily reliere with ine inflammatory aetion has passed off, but not Give exere: se after the swelling, but it soon returns, and is more before. It does reduce the swelhing, bint (iive plenty of cold water. diffieult to treat than before exereling. for twenty-four hours, and It is sometimes better to wre not very useful.

Flephantiasis - Thickening of the limb from repeated attacks
Elephantiasis.-Thickening of the liataek, but generally from of lymphangitis, and may result from one attaek, but generally fom repeated attaeks. From the swelling there mand more exudations lefit some exudation is left. It swells again, and more exudations new blood vessels pass into it ; also nerves, aid say twenty-four hours, tructure. If the animal stands the limbs becomes swollen, whieh excreise ,atacks of grease, but extent. It sometimes comes from repeated attacks ored with ho more likely to eome from lympham. liniments. If it is compketely established, yon can never restore (iive limb to its natural eondition; but you may giveghing and bandaging purgative, then dimretic medieine, and han is moderately exereised may be of use, if he is not fed too high, and is moderngis. It There is another condition of the ymphats beome dialated or yeriis a dilation of the lymphatics. The walls become dialated or veri
cose ; these small tubes become olstructed. This is most likely to occur in counection with elephantinsis. There may be rupture of the blood vesele and not only of the vessels of the limb, hut it may oceur in eonnection with some of the internal vessels, in connection with the mesentery.

Tabes Mesenterica.-Aleets the lymphatie syst m, especially the mesenteric glands. It is rare in the lower mimats. It is sometimes a sequel of a debilitating disease, as strangles in very young animals. In young eattle it is quite rommon. In this clisease the nesenteric glands become involved, and prevent the introduction of the ehyle into the system, and the result is a gradual decline. It is due to tuberealar degeneration.
Symptoms.-Great emaeiation; feces pass in semi-digested state; pulse weak, not very quick, but quickened to some extent; belly pen-
 dant, or pot-belitet; muscular syatominal puin in last stages.

Treatment not very satisfactory. Support the strength as well as you can by a generous diet. Give iodide of potnsh; feed upon the best of food. Iron is beneticial; cod liver oil has been reconmended. I have noticed this from strangles, it usually terminates futally. Post mortem reveals tubereular alegeneration. There may be tubercular deposits in the lungs or some other organ as well.

Anasarca may come in eonnection with the limb, due to an necumulation of serotis flnid. It comes from a percolation of the fluids anto the llesh. It may one thesh. It may contain a small amount of albumen, There are iwo kinds-inflammatory, and from venons onstructio They reIf in the thoracic eavity, it is hyilrothorax. If in the erm: "aty, in the thoracic eavity, it is hylrothorax. If in the er is hydrocephatus. If in the tuniea vaginals, it These may come from inflammation, or venousobstruetion a ? itity. If from venous obstruction, they will pit upon pressure. is is sometimes found in the human, irom standing up for a consiterable time; not due to any partienlar disease, but msy he symptomatie of some other disease, such as diseases of the lungs, kidneys and liver, in whieh cases you will have well marked symptoms in the organ afleeted, exeept in the heart. It generally oceurs in the hind leg, and a term frequently applied to it is stocking. Heavy horses are more subject to it; legs swell at night; and it may come from well marked canses, as washing and not drying ; exposure and harl work; horses kept in the stable during the winter, and then made to do a hard day's work in the spring, ete. Improper bandaging may produce it, and it is good practiee to sce to placing a bandage yourself, as it may be put on too tight, and so do more harm than good.
Symptoms-Swelling of the limb, and if not due to inflammatory Symplom-Sill be no pain but in some cases there is some stiffness, and in some there is none. It is common in the spring.
Treatment.-Keep off work, and give a laxative; also change the feed, and give a good diuretic; three drachms sweet spirits nitre, three draehms rosin, and sufficient amount of soap, is good diuretie ball. If you cannot keep off work, hand-rub the leg well, and bandage, but not too tight. Or you may give more powerful remedies-white hel libore, one scruple to one-half draehm, or even one dide of potash; but
his is most likely to oemay be rupture of the he limh, but it may oe ssels, in councetion with
hatie syst m, especially c minimals. It is some. rangles in very young 11. In this diseuse the ent the introduction of gradual decline. It is
in semi-digested state ; some extent ; belly pen id thably. The animal id in in lost stages.
e strength us well as you ; feed upon the hest of been reeommended. I erminates futally. Post
here may be tubercular here
well.
the limb, due to ans aepercolution of the fluids percolution of the fluids unt of albumen. There is ohstrnetio ${ }^{\circ}$. They reeh the huid ace: mates. If in the ersu, "atity, ginalis, it
i tity. is obstruction is is soineon pressure. at ${ }^{13}$ some-
for a considerable time; for a considerable time; re symptomatic of some
dueys and liver, in which dueys and liver, in whieh a the organ affeeted, exhind leg, and a term frerses are more subject to n well marked canses, as J work; horses kept in to do a hard day's work $y$ produce it, and it is urself, as it may be put on
ot due to inflammatory es there is some stiffness, the spring.
xative; also change the s sweet spirits nitre, three p , is good diuretie ball. eg well, and bandage, but ful remedies-white helen one drachm. In cases
and iodide of potash; but

DISEASEG OF DOMEATIG: ANIMALS.
do not push diureties too far, but give one or two doses, and then have reconrse to tonies, regular exereise, and get the system ingood condition; may give iron in the morning and diuretic at night, or viee versa. This swelling may have a great tendency to berome organized. It is more likely to vecur in n very old animal. Blisters are entirely inapplicable in such cases. Iodine ointment may be used in some cases, if you just wish to stimulate absorption to a certan extent. Another canse is undne pressure upon the limb. Injury to one foot, and standing won the other, has a tendeney to produce it.

Swelling of the Sheath is common. Yon can generally get did of it by two or three doses of diurctic mpliciue, or it will get rid of it by two or three doses of diuretie
hetter when the animal is able to exereise.

THE EYE.
The eye is the immediate organ of vision. It is globulur in shapm, und is composed of a membranous sack, $i$, whieh is contained transparent hmors of diflerent densities. The extermal tunie is the sclerotic and eornea; the selerotic eovers abont four-fifths of the eye. The seeond is formed of the choroid and iris, a eontinuation of which forms the ciliary processes. The third or inner is the retina, which is a nervons coat. The selerotic is formed of white fibrous tissue; to this are attached the museles that move the eye. The tissue; to this are attached the lyuseles that move the eye. into the cornea is transparent, and covers one-fifth of the cye. It ins ino the selerotie as a wateh glass nits in its place. The choroid coat is made of three layers, extermal, middle and internal, The external vena consists principally of minute veins. The middle layer is formed of the ciliary arteries, forming aplexus. The internal is a pigmentary layer. The iris is a diaphragm or eurtain suspended in the aqueons humor. It varies in eolor in man; in the horse it is generally of a light brown color. It is composed of two separute sets of fibres, circular and radiating. If the eirenlar contracts, it eontraets the pupil, This is involuntary muscolar tibre. In foetal life it is covered by a pupillary membrane, which becomes absorbed before or soon after birth. The pupillary opening is in the center of the eye, and is elliptical or oval in the horse. There are several humors in the eye; aqueous, vitreons and arystalline lens. Tlie agucous is in the anterior and posterior chambers of the eye. It is principally water, and is secreted by the nembranes which line the chambers. The vitreons humor oceupies about four-lifths of the interior of the eye, and is enelosed in the hyaloid membrane. The erystalline lens is situated between the iris and vitreons humor. It is transparent and bi-convex. Its nse is to bring rays of light to a focus. The name given to the small dark bodies just above the pupillary openings is eorpora nigra. The retina is an expansion of the optie uerve. It consists of nine or ten different layers, composed of eylinders, cones, ete. The vitreous humor is about the consistency of thin jelly. It is covered by the capsule of the lens, and opacity of one or both of these gives rise to cataract. The appenduges of the eye are, eyebrows, eyelids, conjunctiva, mnseles, membrana nictitans, and the lachrynal apparatus, eyebrows are only rudimentary in the horse. The membrana nieti-
tan tome to throw ofl any offemling matter that may get in the eye． This is eomposed of fibroeartilcge，and is for the proteetion of the eye，espuciadly so to those animals that eamot protect it by using the fore extremitios．The conjumetiva is the lining or mucons mambrane， and it is continuons with the skin，and is reflected over the selerotic， and firmby allheres to the cornen．The lachryma！apparatus is formed of glands and lachrymal duets，saek，and is small opening in the lathrymal sack．This apparatus secretes and gets rid of the tears，and is called a couglomerate gland．These tears are earried down into the lachrymal sack，pass into the lachrymal duet and down into the nasal oprong．In the superior and larger of the eye－ lids there are glamds or ciliary folliches．They servete it had which prevents the adhering of the evelids during sleep．The maseles of the eve are eight，five of theni straight．They are，retractor，abolue－ tor，idhluctor，depressor，amb levator；one in the horse not in man，
the


## DISEASES OF TIIE EYE．

Simple Ophthalmia，Conjunctivitis，Traumatic Oph－ thalmia．The lirst name is to distingnish it from periodic ophthalmia．It is inflammation of the conjunctiva，and the term expresses the pathology．It is more or less inflammation of the snperficial struetures of the eye，and may affert the cornea．Periodie ophthalmia first afleets the linternal structure，and extends ontward．
Chuses．－Result of direct or indireet injury－－injury to the orbital process withont any direct injury to the eye．May set up infamma－ fory action and extemb to the eye；or，from whip－lash，grain of sand， hay aced，which the membrana nietitans does not remove．It may hay sed，which the membrana or extreme heat and sumshine，or ex－ trenely foul air．Extremely dark stables may also prodnce periodie trentely ton anr．Linatremes and amaurosis．It may occur in an enzootic form．If it so occurs，it is generilly due to very hot weather．Direct or it so occurs，it is ine generidy is the most frequent cause．

Symptoms．－There may he partial or complete closure of the eye， necorting to the canse；a copions secretion of the tears from over－ stimnlation of the lachrymal apparatus；too copious to pass throngh the hachryal duct，the eve becomes swo．Exposure to the light redans prescont a greatly irritated appearance．Exposure or less exudation the conjunctiva．These are followed by more or less exudation between the layers of the cornea．If cansed from injury，this exnda－ tion takes place from the sent of injury．It is not due to a film，but due to an exudntion between the layers of the cornen．In some eases there is some eonstitutional disturbance．Pulse inereased just atew beats，but it is not a general thing．The eye presents an irritated appearance very quickly，and is sunken in its socket．The inl
tory action is mone aggravated than in periodie ophthalmia．

Treatment．－If yon think it is conjnuctivitis，make a very eareful examination．Thare is no great difference between this and periodic ophthalmia．Endeavor to deteet the eause and remove it，or other remedies will be oi no benefit．You may be able to remove it with a feather or handkerehief，and yon may have to use foreeps．When the source of irritation is removed，the irritation generally ceases，but you
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that may get in the eye the protection of the protect it by using the or mucous mombrane heted over the sclerotic, lachryma? "pparatus is and a small opening in tes und gets rid of the These tears are carried he lachrymal duct and $r$ and larger of the eye$r$ ant larger of the wheh sleep. The museles of isecp. retractor nbeluecy are, retraetor, aboun, n the horse not in man,
shion of fat. There are inferior.

## EYE.

is, Traumatic Ophgnish it from periodie injunctiva, and the term less inflammation of the ect the cornea. Periodie re, and extents ontward.
e- injury to the orbital May set up inllamma-whip-lash, grain of sand ges not remove. It may wat and smohine, or exaay ulso protuce periodic in an enzootse form. If hot weather. Direet or
aplete closure of the eye, splete che ters from overn of the tears irom overo copious to pass through - The upper eye-lid may oosure to the light reddens more or less exucation d from injury, this exinda is not due to a film, but he cornea. In some case Pulse increased just a tew eye presents an irritated
ts socket. The inllammaodie ophthalmia.
tis, make a very careful between this and periodic and remove it, or othes e able to remove it with to use foreeps. When th angenerally ceases, but you
may hasten resolntion to a certain extent. If standing in stahle, with cattle, cte, remove the animal. Aply fomentation to the eve, and keep np for some time; place the minal in a darkencol box. It sullering to any great extent use an anodyne linimont, hadnmin whter nod in little sulphate of qine, and a litte neetate of lend might be ndded, but it is not to be used in all cases, and belladomat is hetter in some coases than laudnmm, esperially if there is a tendency to inflammation of the iris, for it has a pecolatr elleet npon the iris, mind may prevent adhesion. Use atropine, two or thare grains to a fuart of distilled water, or you put $n$ small particle of it in the eye. This will relieve most cases, but there may be some irritationleft, nithough you lave removed the canse, amil the may be small ulcerated spots youn me and it may becessary to use a solation of mitrate of pon the of water. Fom may mply it loy menns of a rmall syringe, eamel's
 and bring on a healthy action.
In enses where the rornen is ulearated, and even a fungus growth, In enses where the rornen is ulesrated, and even a hangus growth,
yen may bave to tonch it with a peneil of nitrute of silver. Yon you may have to tonch it with a peneil of nitrnte of silver. You may use iodide of potassium; but there is no use for very powerfint remedies. In alonost all cases of intiammation of the eye, there is a temency to the formation of a film over the eye. In say twenty-four heurs, if the irritation has been removed, this will often be absorled withont anything being done, but these are many remedies recommended for getting rid of this. Bathe with coli witer, and stimulate with iodide of potassimm and nitrate of silver, not too strong, but iust gently. 'In case the exndation is broken np to a certain extent and there is a tendency to abrasion of the cornea, stimnate every day or two, and keep this np for some time; this may eome from conjunctivitis in a very mild form. When the film lirst shows itself, the owner is much alarmed. Iodide of potassimm is used, fivegrains to an ounce of water, and it may be necessary to give dinretic or purgative medicines. Belladonna may be given internally and applied aronnd the eye, lut it is generally bost to place directly on the eye. Treatment for the dog is tonies, good feed, and stimnlate the eye with the remedies given. One or two applications will generally suffice. If you have a ease of conjnuctivitis that has come on very slowly, examine such a ease very closely. There may be ulcerated spots. The remedies given inerease the irritation for some time, but this will soon be relieved. Eyes are sometimes injurel by severe caustics, ponnded glass, alnm, ete. In conjunctivitis you will tind benefit from bleeding in the angular vein, and if it does no good, it will do no harm. In an acnte attack the animal shond be sparingly fed for a few days. There is no better remedy than belladonma. It may be necessary to scarify the eyelid in some eases. If it has received a severe injury, then apply fomentations.

Periodic Ophthalmia. - So called because it ocen's periodically. It is not very meonmon in this conntry, and it diflers from simple ophthalmia by the internal structures heing first affected, coming from something in the constitution. It is a constitntional affection, operating on the organ of vision, first attacking the internal structure, then involving the whole of the anterior part of the eye, structnre, then involving the wing in partial or complete loss of vision: Many other definitions might be given. Constitntional ophthalmia,
due to something in the sestem. Hereditary, due to some hereditary indheme Gonk sie sipposed to eome from something the matter inthencer. Odontagie, sippeser mutherities, wolf teeth affeet the With the tecth Arcong do not in any way atlect the eyes. The fifth eyes. But I thimk they do not in anstion to the eves and teeth, and pair of mervessuppes this, nfliot the cov. But this is not held by wolf teeth irritatiog this, nifer the eve $\begin{aligned} & \text { veterenarians as a general thing. Another form is gonty ophthamia, }\end{aligned}$ veterconrians as ageneral thing. Another form is geatiop upon the dae to komething in the system similar to gont, and aring pion to it. eye. This disease has been long known and grent attention jaid to he Other names, monn-hllodness, lanatir ophthatman, supposed to be indunced ly the moon. It was sipplosed that they cond see geanink at some periods of the moon, while at others ther conde not. G hank it is more common here than in britain, perhns owing to the extremes of heat and eold. But there are other eanses which operate in cansing it, and it reecives varions names, urising from the varions symptoms prodneed. Pathology is not very well known at present; perhaps agreat many cases are due to hereditary intuence. once considered the bane of horse-flesth. Brecting trom womnd horses has done more to eralicate it than anything else. " like begets like.

Ciuses.-Certain excitants, extremes of heat and cold, are promi nent eanses; dark and ill-ventilated stables; working and neglecting nent eauses; dark and ilf-ventere exists a hereditary predisposition. the horse, bit all; there mus he exceptions. Lexington, a well-known I do not say horse, sulterd iom pork, and his progeny is affected to a considerable extent. It may not attack the first, and then attack the second or even the third may not attack he fach cases it is rasily prodaced. Breed only from generator, ithenth not breed front a horse, no dif ierence what his conformatlon might he, if aflected with this disense.

Puthology. - A constitutional aflection, which localizes itself in the organ of vision. The inllammotory stage may pass off, even without remedial aid, and then it takes on the second stage of the disease.
symptoms.-Very well marked in many cases, together with the bistory of the ease, the cye having been aflected some time past, but got better, then worse, ete.; was taken suddenly ; inereased secretions of tears; was put in the stable at night all right; in the morning was sullering from an irritation of the eye, supposed to be an injury; the eye weak, and camot tolerate the light. Upper eyelid droops to some extent; eychall retracted. This can be noticed especially if bont one eychall is aflected; yon cannot always notice this unless yon expose the animul to the light. Conjunctiva reddened and congested to a considerable extent, but not so much as in simple ophthalmia; a kind of a brownish-red, hazy appearance of the cornea. In periodic ophthalmia this opacity begins at the circumference and radiates toward the center. As it advances the eye loses its transparency, becoming of a yellow or reddish appearance. The eireulation may be altered to a slight extent; mav be slightly quickened; animal somed ehuren of the what dull, dullness not very weh marked, ion gradually subsides, the products of inllammation become absorbed, irritation gradually eemes, eolor ehanges to a gravish color, and the eye may regain its apparent natural eondition, bit not in anf have slight opacity of the crystalline lens, and prodink in most, buen his does not often ocenr from one attack. I think in most cases
$y$, dise to some hereditary am something the matter ities, wolf teeth nffeet the allert the eyes. The fifti on the even ami teeth, ans But this is not hed by form is goaly ophthulmia golit, and meting upon the Treat attention paid to it. thalmin, suppesed to bie hat they conld ser readily en they conld not. I think purhins owing to the exether rames which operate therising from the varions e, arising from the varions relitary intluenee. It was 3reeding from sound horses freding " Like begets like." hent and cold, are promies; working and neglecting liereditary predisposition. - Lexington, a wedl-known supposed to be the result of a consideruble extent. It the second or even the third roduced. Breed only from eed from a horse, no difif affected with this tisense.
which localizes itself in , Whe may pass off, even with age may pass off, even with. seeond stage of the disease y eases, together with the " afected some time pust, shdidenly ; inereased secre-
ight all right; in the nornthe eye, supposed to be an the eye, light. Upper eyelid te the light. Upper eyeld on cannot always notice this (Conjumetiva reddened and not so mueh as in simple not so mueh as the cornea. ny appearance of the cornea. ns at the eircumfernce and nes the cymee. The eireulamay be slightly quickened; may be sighitly quickened wen matory action gradually flammatory action gradnaly becone absorbed, irritation ish color, and the eye may th mod pros but s, nnd pronnce cataract, boses
there is some wakness remaining, althongh the irritation appears to hure subsided have subsided. The eve maty look nmaller, ama Slight change of the the light. It will be retracted in the sueket. Sight ehange of the wenther will canse as slight weeping of the cye the other, not from of this disease is shifting from one eye to the other, wot frome symputhy; no sooner is one reve reneved than the you have prodiodi. In sueh in ease you may make up your mind that yon have fors. To all ophthahmia. Apparent reeovery is very rupid in some ease. "ppearmse the mimal is perfeetiy somd, but it comes agiols, from greater severity, und it continues to recur at varinhe perions, frome three days or weeks to months, or even a year, and we have sons some eases on record of mimals having one attack mad never baveng. another, but there is no partidular time at which it is hery to recte. After catarnet is formed there may he inflammatory aetion in the eye, but niter the eye is completely disorganizen, us is somatimes the case, inflamation does not ableet it further. As to the duration of the disense, it may vary from three or four up to ten or fiftern daps. is sometimes developed in the aente form, but generally in the subacute form. An animal may suller from one or two ntacks, ame appear pretty well withont any well marked eataruct. 1 bas been noticed that horses working in coal pits, under gromm in thark piaecs, noticed that homently from numarosis, and also from ophthalmia. The mode of using leing the exciting ease.

Treatuent-Is anything hat satidactory, mad it somethoes gripves he owner to he told that sooner or later bis animal mast become blind. the ovner to be told that sooner or bational trentment. Diace the The irritation may be paltinted by ramed box ; bat you may have to animal in a wer work. Give a moderate dose allyy irritaon and allave irritation; bathe of purgitive, with tepid water and ride ang the evelids, or you may use the in drachm doses, and rub nong the eye-hits, or yons the iris is aflected principle in the eyc, but the is benctit in nitrate of potash and to a considerable tratim eath iodide of potash. Iodide of potash and conems have passed off, the once or twice a day, If the clearness may be hasted silver. Treatment does not do water, or in some something to allay the irritation of the eye-wa think belladonna is cases cold water. If the iris is mich an ected used to a great the best thing that ean be usa. extent, bint are not of mueh benefit. A littie counter-irrit yon can, and of use; first, sulatne the inhummion In most expedite the removal of the p
cases it terminutes in cataract.
Cataract means a breaking up. Cataract may be capsular or Cicular: the lens may entrely destroyed, or only a slight depolention which cataract, opacy of the passage of light. opacity of the lens, or con from Catsract is the resit of pore and inay be due some other cunse, or withon any observer without any to some nervons influence. If noticeable irritation at. espsular. If the lens, it is lemticular. It

Result of Ophthulmic is eataraet. It is a term applied to what we
call opneity of the erystalline lens. Either the lens Itself or the capsule invisting the Cens, and thas it gets dillierent names, as eapsinlar, lenticular, and capsular-lenticular. It is the result of ophathatmin, lint it may oceur mulepudent of this, from men injury, or without noy irritation of any consequenee whatever. But this is rot a common oecurrence. It is gencrully due to repented attacks of ophthalmin. There is true and false or spurions enturnet. The true is g品city of the crystalline lens, its copsule, or hoth leas and capsule There is an opuque deposit of lymph pas or blood on the anterior capsine. It may involve the cutire lens, or only a part of it. There is a penrly white deposit in the anterior part of the eye. Conarnet is said to hive heen uhsorhed, but it was, 1 think, not troe cutaraet, but false-nnimal having suldered from injury or something which gave rise to ellinsion, but it was a spmrions form. Catarnet is oceasionaly
congenital, i. $\rho$. nt or soon nfter birth. If born bind, it is generally in hoth eyes. Complete entaract is inemrable.
Symptoms. - If it in of uny size and involves the erystalline lens, it is casily detected. Aecording to its size und position, there is either is cartial or complete blindness. Catarnet may be present to some expartial or complece bond not produce complete binduess. If small, it is not so easily detected-it may be overlooked. If it is small, the pupillury openang is contracted if cxposed to the rays of light. If it is completely furmed, the iris loses its natural condition, and does not contract. The puil oul the retina may at the same time lose its matural eondition and you have amairosis and caturact. It recpuires some dition, mad yont if youre aramining a horse, thke him sudexply from the dark to the ligh, and watch elosely. li the pupil denly ract cuickly, there is suspicion of some irritation. Take a black concracts phek fiet and notice the pupillary opening, and yon may be uble to detret it but if you still have donbt, place the animal in be nble to detret it. Bint if you still have domb, phe then take an artia dark box, and cering in fromt of the eye, and wateh, and you will heia sometimes be able to detct There is unother way: hy noticing the it in not a refleetion yon see. There is minother way: hy noting the imaged reflected in the cye. There wif be three, one reline lens; these the conea, one the the third is retlected from two move with the hight, and are npright. Che and moves in an opthe posterior surfuce posite direction from the lighers of the vitreons hume. These these where there is a slight disense of the vitreons hanor: These images appenr as stated in n somnd eye. You may net ppon the antmal with helladoma, for the pmrpose of examination. You may detect a small speek not harger than in pin's hend. With some practice cataract can be easily detected. Watel both eyes, and if one contrates more than the other, it is symptomatic of cataract. It is a disease which may be quickly developed. Prof. Wilians gives an acconnt of one ease that formed in ten dnys. Bat you are generally ssife in giving your opinio
ime, if it is well formed.
Treaiment-Very little, ii anything, ean be done, unless it is done as un operation, und such an operation is not attended with muel as un opers in the horse, us the light must be regulated by means of glassese, which wonld be diffientt. It is possible, in a case where there is a deposit of lymph, to restore the cye to its natural condition. If eatarset is forming, you may give some of the remedies already recom-
membed. Inlammation ienases nfter catarmet is formend. Another disense of the eye is
Amaurosis. - It is a dimimution or complete loss of vinion with-Amaurosis.- :uy visille clle" in the ery. It is paralysis of the optio nerve nul its turminal expansion. It may orenr indepembut of any irrita. tion, aml is usually incurable, It is sometimes fonnd in rommection with parturition. It may exist with dincase of the digestive oggans, and frequently 'erexists with batarmet, und may result from injury to the brain of ciptire nerve.

Weiting Comses: Standing in dark stable (simitar to eonl pits); may
 something. 'There is nothing to obstrnet the passage of hight to the posterior part of the eye. Yon have manarosis inserve hemorrhage it oecors in beerling a subjeet. It may be puickly developation Symptoms. I dilated pupil is the prineipal symptom, The pupil loses its elliptical form und has a ghasy nppenrance ; hence it is called ghasserye. Both eyes mere generally allerted. If there is mos other dise ease present, the animal carries the hemd high and stops high, mind from his action is sometimes celled nstar-gazer. Porhups just at a ghance yon emunot deteretit. Try the nrtidicial light; put him in a Clark box and bring a lighted rantle neme the eve, mod the pupil does wot contract. Some gool judges sometinus get hitten with this. You emonot detert it just at a ghance, but after some time a chat ge takes place. Vou bave genernlly a pretty finll eye.
Trectment-Inruruble if of long-standing; hut ii just due to some -light injury to the brain, or terangement to the digestive organs, ete., try iodide of potnssium, belladonna, and then try nerve stimulants. A horse is better blime than with inpaired vision, Another tisense of the eye, of a very serious mathre, is
Cancerous or Bleeding Fungus - Mednllary sareoma, or bleeling cancer. It is of a malignant chnracter. It is a spongy inflammation of the eye. This disease genernlty arises in the ball of the eye, but there may be exeeptional rases, nod it may come from injury, but mast euncerous growths eone front constitutional deringements. A slight uxndation might enuse it. In the first stuge the eye becomes changed; there is opaeity of the erystnlline lens; this may, by and by, beeome nbsorbed. This growth makes its appearance in the posterior part of the eye. It growth makes its appealves the entireceye and surrounding struetures. It may grow nud hang down over the cheek, and give the noimal a very ansightly ippearanec. It may protuce cories of the bones near the eye.

Trealment. - You may effeet a cure in first stages. If the cye ball is alestroyed, remove the fungus and the eye-ball, which may be attended with success. But in other cases it will grow again quiekly. There will be hemorrhage, whieh can be controlled by stypties, and it is not ii bad prutice to touch with actual cautery; then use styptirs, astrinit bad pratice to touch with actinal cantery, thace it may not be reprogents, ete. If this is removed in the early stage it may not be repro-
duced, and if reproduced it nuta not be for some time. It oceurs in duced, and if reproduced it may not be for some time. It oceurs in cattle, and the same treatment is to be used. Injury to the size of might excite it. There is a bulging of the cornea, ato into, it bleeds
 hag it ont, vom might give a few dasex of medicine, tomide, cte.

Fllaria Ocull, Strongylus Equinus -There is parely and issiae of the body excenpt iroms paranites.





 fosel or driak, gets into the stomath nash is carriod fromgh the eye.





 Cornes, and have wo diftientive in detereting this by a carelan examina-
 it removers usal again appeats.

Symptoms- More or less irritation of the eyr; ; maty lo moticed hy he owner or attemdant, ant yoll have nome history of hat dass. There is a lagineswoi the eve, bat if yon lonk for some than the other. It
 has lemen dexeribed as an "el ith water. if to remain, it will in most mast remove the worm, for if yon atmo formble 10 remove it while cases destray the eye. Whether it at andes is a eontroverted the irritation remains, or wait matit whe better. Cast and seeure point. I think the noobser if is remornine med with a gatarded

 with it the worm in most cases , apprehemed; keep the animal quiet and mply A stight noeek You might give laxntive mediciae, goot food, etc. If yon oprate on remains nometimes where the ineision was male, fi yon oprrate just thease, atal the anmeons hamor escapes and the worm wad the worm
 beave be alsorbed, or yon may take it out, but it sets moms limmor is ireitation. It is better to let it alone until the ayneons hamor is reprodneed, quit than operate again. Some operate withont throwing repromeed, bat I think it is not best, you may make a larger he anman is desirnthe. Tlac laneet used in haman practice is the neision than ise. Keap in a darkened box, and if $s$ most applicame. Ke iodide of potassinu intermally.

Glancoma.-If there is either amanrosis or eataract, yot have Glaucoma.-If here son may meet with a case where this is this condition present, busease. The vitrcons humor becomes hardseen winore or less, and a dilated pupillary opesing ; big hemtor oste ened, more or cess, sarcoma has a it is in an ohl aninanl from matural decay, as is genbe done for it. The nothing can be done. The eye-bull is occasionally in erally the ease, nothing can betured wound, and letting the aqueons jured, frequently from a punctared woum, and lane lescapes. vision
humor escane. If the vitreous humor or erystalline lens es
rentherill. Nfur cill medicibe, buits, cte.

There is ramerely niny They are fornal in thi hunge ninatless the und the lonited states. made lom motival itl and where the animals There get intu the eve都 in be meme of the
 garrich throngh the cirinve in length: mine finhes ith bength; Nome arnaty mernily entirely opathe
 aring to arromex youlh, lut in a whort time

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- eyי ; may be motied by mine history nif wh: "ase. able history $k$ for nome time gon wis. It vay and thell the "ther. yout if you meet with this yon visable to remose it while visable 10 remose it wherted mimites, is a comitroserke oxeter. extent, nma with neque, und "eous limmor to tsempe, to le e is no great dabger to le 131 njply end to the ece food, cte. A slight npeck minke. If yon oprernte on mil the worm hoes not, just 3 reprodneed, and the worm hut it sets "p consiterable until the aypeons limmor is ne operate withont throwing you may make "1 larger sed in human practice is the sox, and if slight opneity is i interually.
rosis or entaract, you have t with a ease whre this is with a ease beomes hardry opening ; big heud or osteoditile, if anything, can be from watural decay, as is genfrom maturat deccasionally inne eye-ball is occasionaly aneous nd, and letting the alpueous
erystalline lens escapes. vision
 there may remain a might opacity of the "orma,

Theatment mont vary an to the weverity of the injury. If a purture is reveived ubl the reystalline lome in injurad thive will lo' arent
 all opiater; lunltier judicionsly with linserd meal, brend pellther, sto

 Ithe thin ming noi be strong enongh, and you will have to tolleh with " ${ }^{\text {reneril of }}$ oitrate of silver. After thin yon may lase sumble surk,
 cionest cunlation. In nome diseanes or injurian to the "w", the pirts do not henl up, a dimelarge of matter tahen phate and it is loetter in some cusen to renove the tisnere of the eve. Another romition of the , velanl in dimloention, mope likely to méne in doge than in wher ani-


 done before the swelling in too grent. Ifter replaring, "fyly foment tations, as to other injuries to allay irritation. But if it is loown over the cheek nul mach swollen, the only thing that enn he dobe is (t) remove the cyeball, und trent an min injory, if it replitires moch pressure "pon the eydonll to replace it, your can just smip the ont
 the cint and then use something to allay irtitation. Melmbeter deposits may take place in the eye. They nre commmor ingray horso than others, fint may oneur in uny, and they may owerr in any part of the looly; if in the eve, there in a reddened mondition of the eye. Nothing whatever can he done for this.
Eotropium or Fversion of the Eyelida; Entroplum or Inversion of the Eyelide. - Fyelids herome torn and injural in many ways. If you find the lid torn und injured le ns cobservative as you cin and bring the parts topether niedy, using a miture of silk thread or wire. Althongh it in pretty well detnehod, liring the parts together the lest you enn and do not allow any part to hang down, or it will bring on suppurntion, and if any part is removed, it interferes with the nimal to some extent.

Ajter-Treatment.-Allay nny irritation. Kiep themimal quiet, and secure him so as to keep him from rohbing, ly tying to both sides of the seall. Keep nu the appliention of cither cold or wanm water, hat roled wtall. Keep llp the apphention of cither combre 'There will be more water generatly hus a better etheet than the irritation is allayed, the or less oparity of the corment, but whantion of the lid is torm loose abl opacity will tisappear. for it nntil suppuration has taken plane, and nothing has been done for it is much swollen, thenscarity ami triat propry, sially detached portions, but do not le too hasty about cutting.

The Membrana Nictitans sometimes berome intlamed in commection with ophthnmia, or it may beonme irritutell without this. This interfures with the secretion of the tears passing into the lachrymal dict, and they llow down over the cheek.

Treatment.-Applieations of cold or warm water. Cheanse nicely thd touel with mild astringents. Silphate of \%inc, live grains to oni. e





Lachyrmal Ducts and Passages. - When the tons wre spo












 the linuer ungle of the uye; the sydull will be irritntent. If the ohe the humer in down in the duet, the lachrymal naek may bre entarged, struction in is the case, if you lift the lurat, it nometimes ruses minis diselonge to how notere freely. this inseling of the dhet, insile the nose.
 Tratmenh. - If tronn obstruction, remove it ; and then wolntlon of sulto injert the durt with iephe wer injerted from below than from the
 upper opkening. throngh casily; und it may not pass just at once, Had may pass throngh easily; and ing Yoil may tase carbolie neid, but keep up injoctions dor some days. Krep the eye nice and denn. but no strong "pphestiom in the introdnction of a prohe. If you Some mithorities rexommene try the upper, bint the latter is more fail from lower opening, It is sometines neressary to throw the liable to irritate the from the njper opening.
animul in injecting from the nof in which no duet is formed. It
Oongenital Malformation, but not through the noft tissues, niny he formed throngh the bone, hut not throng it ; there will be or only the mosons membrnue is the hend, and there will be this a discharge from the eye; lif the hod, and An artificial opening purulent discharge irom the ters to flow through it to the ontmay be usade, and instend of out at the eye. If the opening is just sith ore just make an inesion and let the closed by the mucons membrang into the nose. Yoll nuy trephine tears pass throngh the open the diet to the outside of the eheek: and make ant opening fromithe dist, and the depression of the lone There may be with the flow of tears.
may inter
The Eyelids may be inverted or everted; the one furnet freealled entropinm. It may ocenr in the lower eyend, Whis ocenrs the quently; oftener seen in dogs than hors a eyelushes rub upon the eychalls, which ing the parts prosecretion of tenrs and a purnlent discharge. Bring the parts

MEN' OF
( lusilumam, whichyom mbramat nictitans whme ove it from she rye, if olt, sult us bitrate of -yantry to rellowe it.

- When the tears are mea, then through the lachnast then hito the thome, anal pasagues beenme dis. s lige for vaciohen pabsen: la lachrymalin, or from eduet. This thickening alt from enturrl, or from ginto the larhrymal nack, * through the diset.
: Anuela dillianlty in deteet-- astela dimentiy hade camse ve the mueotas meabrame, of the moneons destroy the ne cherk has dange from purnlent discharge from If be irritated. Tf the oh"alal mack may mo comarges read, it momethen nuterior
it; and the hent way is n with 14 solithon of sul. rom below than from the ith a long rozalo, and the ay bot pass just at onee, on may use earbotie acid, P the eye nice and rlean. nction of a probe. If you per, but the latter is more bes necensary to throw the ing.
ieh no duct is formed. It ot through the noft tissues, ohstruet it; there will be dd, and there will be thi nac. An artilicial opening How through it to the onteye. If the opening in just like an incision and let the nose. Yon may trephine o the outside of the elacek. the depression of the hone
everted; the one thrned in, everted; the one bit not free lower When this oceurs the ses. discharge. Bring the parts
into proprer ponithon, just by incining a manall protiont of the skin, bui lise "sature, and fhas may natimes, or yols llaty have ho pull the lanir from the evedide or ellt a portmon blit, amit brime the cut edgen together whth a suture, just dipping the threst in in whintha of carbolic acid. We nlan tibsi just the opponte of this

 searifyius muy briag it to ita butural conditom, hat if it contante it buterferew with the animal very much, ami makem him patite umsightly. This is also more cominon in the dog.

Treatment. - Viaried nowoling to the case; if just due to congestion of the manoms lining, mearify and it may da, hat you muy lave to
 silver, and if you comant sululue with cansthe, then you wevise the parts with knife or moissors, Aituretreatment bathe the eve marey,
 in mostly uffected.

 cte., but if thin doen not buswr bese the dinitio or velssors, lhen allay




 he will
 jermonis.

Glaucomatous Conrillion of tino Eyth. - 'I he vitrents

 ossification of the eyebril

Melanotic Condition of tho HVrisall.-. I condition called staphyloma, from its rescmblance to ithinh of grapen; it may pomb from a tumor; nse canstic nilrate of silver, Them is a bulgine
 is complete opaeity of the cornea. The ranely is in phoctuce the cornen and let the contained thads ont. P'ritape there whe shame of recovery. It is npt to be associated with some senstitucionsi . is turbance, and vision in likely to twe tost.

## CON: 4 OIODS MIETASIS

Variola.-This $\boldsymbol{i}_{2}$ - disease that uecurs in all domestic amimals, and perhape in will sa well. It is an eroptive febrile disease, so and perhap, from what souted eraptive appearance on the skin.

described as an acnte febrile disense, and like all febrile disenses runs deseribed as ans acute febrie disense, a eertan conrse, then there in a sinnple or complicated form; it is or pustular. It may oceur in a simelongs to the zymotic chass of first vesicular and then pustarar. $f$ orm or other. This centagimm is diseases, due to contagimm in some In the cow it is in a tixed form. In in cither a fixed or volatile form. In the con in cows. It is a diffienlt the sheep it is nhmost as well marked as be carried and disease promatter to say just how eontaginm may be carried andeces the conduced; there are well marked stages. The systam incery stage, which tagium in sonse form or other. There is the menthe febrile condition, may be from three to six or nine days. Next is the febrike condekened which may he nshered in hy slight rigors, giving rime then ernptions of pulse, impaired appetite, pains in loins, back, cte., then ermptad, and the skin, small reddish noslules about the size of ato vesieles filled larger, with a reddened surrounding, then formed these become purwith a clear, transparent lymph. The contents of these become phird whent ; then it becomes pustnlar, and is the seeond stage. The havish stage is a drying up of this purulent mater, and Nhere is a primary erust is formed, detached, and fans of the dangeronsand a secondary fever-the secombary being the more The fever is cansed by ahsorption of this matter into the somplete. The blood more severe just before the eruption becomes complete. The bise to being in a state to give rise to these irmptions, Inso, gives fise is great fever, intense headache, ete. In man, the This is not of a fatal caused by some material becoming absorbed, is just about as fatal character-except small pox in sheep, wed from the horse to the cow, as small pox in man. It can be conveyed from the horse man, ete, the cow being the place where man gets his variola.

Variola Equinae, or Horse Pox.-It is orcasionally noticed in this country and in Enrope, but not so common as cow pox. It may be characterized as an eruptive vescichlo-pustular disease, premay be characterised by more or less fever, which may be comparatively mild, and may be entirely overlooked; a slightly quickened condition of the pulse-forty-five beats per minute, or even morecondition of the phat impaired. The eruption shows itself upon any part of the body, but more particularly abont the lips, heels, nose, part of the body, but and can be more readily seen in whiteskimned mouth, nostrils, etc., andects the schnciderian membrane. It can be horses. Some say it affects the cow, and I believe to some other of communicated to man and he cow, characterized as a blood disease, the donestic animas. To virus or poison. The virus is generally in a fixed form; due to a virus or poison.

Symptoms.-There is more or less fever; pulse comparatively weak, nd may be quick; inereased thirst ; impaired appetite, but not generally gone entirely; red disc-shaped patches appear upon the skin, each having a depression in its center, from which the pustules are developed, from which exules more or less sermm. They vary in size, according to the situation they occupy; they are larger in the heels, on account of there being a greater number of sebaceous glands. These pustnles may become confluent, and parts of the body may become one large sore. The schneiderian menbrane may present an become one large sore. These uleers have a great tendency to hean while in glanders they will not heal. There is a lischarge oi saliva if the mouth is affeeted; masticulation performed with more or less
all febrite disenses runs te skin, either vesicular complicated form; it is to the zymotic class of her. This centagium is it is in a tixed form. In cows. It is a ditficult carried and disease prosystem receives the conincmbatory stage, which ( is the felorile condition, iving rise to quickened $k$, etc., then eruptions of size of a pin head, and rmed into vesicles tilled onts of these become pursecond stage. The third er, and a lark brownish er, and There is a primary ges. the more dangeronsg the more dangeronse system. The comple. The blood, as complete. Whe bise to thons, atsondiry fever is d This is not of a fatal it is just abont as fatal it is jnst abont as fata n gets his variola.
-It is orcasiomally noticed common as cow pox. It chlo-pustular disease, pre$r$, which may be compared; a slightly quickened - mimute, or even moreon shows itself upon any bont the lips, hcels, nose, ily seen in white-skimed an membrane. It can be believe to some other of terized as a blood disease, enerally in a fixed form; it is in a fixed form.
pulse comparatively weak, aired appetite, but not genhes appear upon the skin, om which the pastules are sernm. They vary in size, hey are larger in the heels, mey are larger in the heeds, mber of sebaceons glands. nd parts of the borly may a membrane may present an a great tendency to heal, are is a discharge oi saliva erformed with more or less
lilliculty. It may extend and involve the throat and even the intes inal enal it visully runs its conrse in from eight to fifteen days and until ine scab begins to fall off, or convalescence, is about thre wobs the seay be coureved by in varions ways-hy the ceks. as irritating the skin and rubhing some of the matter mpon the place.

Treatuent is sump astive food such as will Treatment is simple: chanliness a haxative or if in summer, give act upon the bowels, bran masher, inserd mear; or fotash und sulphur green food: give hypo-snlphite of soda, nitrate of potash will sup well In small doses The danger is in ehecking the ernption. He will wein readily if properly treated. The anman mint not expor Give something to increase the eruption, inverat of hry, Give something to act upon the blood. For a local application, sur phate of zine ontment, carbolic lotion, ete., bat in all dismes of much medicine; give good, easily digested mon. -a an ernative character, if checked, it leaves the puison in the systen

Variola Vaccinm-cow pox; oftener seen in cattle than in the horse, and has been seen in everyquarter of the globe-in some places in a very severe form, and attended with great fatality, but in Britain and America it is not fatal. It is an eruptive pustular disease, and Amally shows itself on the mder and teat, but it may attark the feet and mouth. It is more severe in cattle that are contimully housed, but it oceasionally oceurs in animals running in pasture. It runs but it occasionally ocenrs in the horse-first, incubatory, febrile disturbances and cruptions.

Symptoms.-More or less fever; falling oft of milk, if in milk cow. Appetite slightly impaired; slight increase of temperature, if examned. Then it shows itself by eruptions, especially about the udder ; but a slight eruption takes place, presenting a reddened condition, and may become confluent; the teat may be one mass of pustular erupions; one person's milking ten, of perhaps twelve cows, tends to pread it. If yon meet with two or three cases, slowing such sympoms, it is a little suspicions, but it may be cansed by some local irri ation, as rumning through, and i kept in fer two or three days, the irritation subsides
Treatment.-Cleanliness; bathe the mider nicely with tepid water and astringents, acetate of lead, carbolic lotion; covering the teat with milk is beneficial. Give sulphmr, hypo-sulphite of soda, laxa tive diet. If irritated by the llies, keep up during the day, and le out at night. The virus is in a fixel form. It is a disease that oc casionally ocours, and is of great importance, for this is where we ge our vaccine matter, which has been of great benefit. The pig is also linble to varioia. The virus is in both a fixed and volatile form in the pig. When the pig lecomes spotted, called spotted fever, it may the pig. When the pig becomes spoxatives, epsom or glauber's salts be due to variola. The dog is also liable to variola. The virus good nourishing in a fixed form. The eruption nearly the same in all animals, and the same stages in diflerent subjects.

Contagious Pleuro-Pneumonia is not communicable to any other species. We have two kinds: sporadic, which runs its course other specind contagious, in which there is a great amount of tever, quick is sometimes classed as an infections fever. It is a disease which is interesting to some people in this country, as it exists to a more or
ars extent in America. It is a disease that has been known for two hundred years in Russin. During the present century it has gradusally made its way from the cust to the was. Fins ind in 1841 ; in ia in 1802; in northern Russia in 1824 ; in 1815 , havine been carAmeriea in 18\%. It securred in Anstralia in 181\%, having beco carried there by eattle from England. Therefore, at present, it seems to he due to eontaginm, in some form or other. it is a seeting upon fous lisease, peroliar to cattle. Due to a blood poison, acting opon the system in general, and it slows itselt, in park we eunnot commenIt apporars in both acute and sub acote form, and we cannot eommme cate it to any other nomal than cattle. In "great many casss it is in the sub-acute, and prowes a very serious disease. It implicates the lining membranc of the lungs mul chest, and the long substance as well. And if an unimal recovers, it will not be attaeked ngam well. Andever oring twice in the same animal. There is ditferenee of it never oceuring the opinion as to whether it occurs in many cases; it has given rise to these dillerences. But it is dne to contagium in some form or other. There are various stages, the first consists of an inenbatory period, varving from two to six weeks, or even longer, nud perhaps the first varying fromill be noticed is an inereased temperature of the body, to 103, 104 or even 10.5 degrees. Often before any other signs are developed, there may be slight rigors or shivering, but so slight as to overlooked. After this, the system becomes impaired. If in mileh over ooked. Ace the section of milk is impaired, and there is a slight congh cow, the secere in the morning, espeeially if the animal was kept up al notind nig. The animal wa this may be the onys sinp from a slight eolil. After a while the thought to be only softering forgs become affected, giving rise to quickened breathing. Animal lungs become affected, giving gradually loses condition; fecomes emacils of a whitish, or even a of the skm; ar in the lirst stages, yoll ean, by auseulation, deteet a fetid eharacter. In the first stages, yon ean, hy tegether. Coneussion grating somm, (ue to ploral. In the second stage the pulse is very reveals a dull, dead somba of fever; dryness in the muzzle. The quick; usually symptonts of and the temperature and congh inhorns may be creased. Cattle, when suffering, he nontally, the discharge becomes lieve the pressure. If likely to endowed by constipation; a pecnliar letid; may have shight darniog or gronting; the eye has a glassy apgritting of debility, imil death

Post Post Mortem Appearroces.-Afer the lungs, the blood becometation takes place; the air eells become sue oually obliterated, and you have a solidified or hepatized comi. graduaty obrimat may die before hepatizationsets in. The long is inered much in weisht. The lungs present a marbled appearance, mereased mataracteristie of inllammation of the lungs as well. The pur the is allected, and covered with a slight fibrinous exudation pleurs is also alfect, sermor or hydrothorax, mixed with fibrinon there is also effusion of serve is sometimes suppuration, Parts of the elots. In this disease, there is the animal live even after this for lungs may become encorm is usually quickly developed, while the years. The sporatic torm of a fever at first, and then progresses

## ment of

as been known for two century it has gradut was notiecd 18. Pris 1815, huvine been car81, having bece cas to it is a pecilie conta an poring ood poison, acting upon nrticular, in the langs and we canmot eonnminagrent many cases it in isease. It implicates the 1 the loug substance as not be attacked again; There is difterence of veloped or not, as it is ses; it has given rise to in some form or other. of an incubatory period, r, and perhaps the first operature of the body, to ny other sigus are devel, but so slight as to be impaires. If in milch there is a slight cough, he animul was kept upall and the congh inereases ; time. The animal was cald. After a while the ened breathing. Animal ed ; hide-lound condition of a whitish, or even a , by ausculation, detect a ing together. Concussion id stage the pulse is very less in the minzzle. The emperature and congh inhe sterum, in order to re$y$, the discharge becomes y constipation; a pecolliar ; the eye has a glassy ap-
anges have taken place in then the inter-lobular tisthen the air cells become ice, the wif med or hepats The lung is ent a marbled appearance, of the lungs as well. The slight fibrinons exudation; orax, mixed with fibrinous supparation. Parts of the al live even after this for ickly developed, while the first, and then progresses
titerwards. The contaginm is said to be in both a fixed and volatile form, and the virus more powerful during the first or fehrile stage. It ie most likely to be conveyul by menns of the lreath, and the yirus will retain its activity for several months. There is some diflerence of opinion as to how i may be conveved, but it is supposed to find it, way into the system 'mongh the respiratory organs. Blood has been given to healthy animats withont prodncing it, nind diseased hang the heen tried with like, we.t. However, it may he taken in ly other ways, hut most likely through the respiratory organs; and it may exist without showing well marked symptons. it spreads rapind over a great scope of territory. It may le earricd on the cars, and is said that it has been curried on the clothes of people. It may be possible, but it is said that animals must come in contaet, as a generil thing. The per cent. of loss from this is much greater when it first appears - the loss varying from thirty to eighty per cent. Shal as ease has intlieted great loss in sonue conntries, but it is not so fatal is rinderpest. America has sutferel some loss, and I do not suppose has ever been entirely rid of it sinee its outbreak.

Treatment has been attended with much success; but febrifuge and Judicions counter-irritation have been used. The disense should be juicions connterirritation have been and that would be more sucstaniped out withont trying to treat ift, it gets into a country, spreadcessfil than treatment. Ifowev, aven then prophylactic treatment ing over many hundreds of miles, even then prophylarmerly, as the is better than curative. It is not so extensive as animals are destroyed, and the owner is, in some connthis was recomted. To prevent the disease, I believe in inoculation. This was recommended in 1852. It was tried, and considered a benefit, and then was thought of no benefit ; but now it is supposed to be of great benefit The virus for inoculation is taken from the lungs at a certam stage of the disease, and is put into the tail or other part of the anman, whiced brings on a febrile stage. But plenro-pnenmank the lisease. only in exceptional cases; but it prevents the attack of the disease While the animal is under the minnence this tation isease to other animals. I believe inocn I wany diseases. It has been practiced in Long lsland, not hy protessional men, but by some owners and dairymen.

Glanders is contagions, a most serions and loathsome disense. Gias heen known for thonsands of years, and has leen treated with almost every medicine in the pharmacopeia, and nothing has proved a remedy, and veterinarians have been nbused for not curing They have pointed ont the true character of it, and it is now rare to what it was thirty or forty years ago. It was common in instill when the conntry was being cleared 1p, bit it in row in when in some of the back townships. This disease consists in a dis charge from one or hoth nostrils, which diselarge will prodnce for aother !orse and in man. It produres manctaction of the sehme
 hut is said to be communicable to sheep, dogs, cats, and even to ealle, but there is donbt about this. It is a specific Iisease of a eont ef character, due to the introduction of a poison into the ceneration of a blood poism within the system. It is contagis and infections. These two terms ure used for the same thing, but do not mean just the same; the volatile form being infcetions, the fixe heing contagions. Although mostly due to contaginm, it is sometimes
fontanconsly gemerated. It is most severe in countries where horse are kept in in highly artilicial manner, while in eountries where they are allowed to ran ont daring the most of the year, it is not so rom mon. It was mot known in Mexieo mutil the war with the United States. It is saill it does not exist in Anstratia, and is seldom seen in India exeept in imported horses, as their horses run ont the mos of the year. It is supposed it got into India by slipping loorses; during their passage the hatches being shat down during a storm, in during their phasigge me handy gencrated. With glamers we also Whare farcy. They are, I believe, essentially the same disease, ondy ditlering in their manifestations. I never sitw a case of farcy get well, but many say it does get well. Farey will produce ghanders, wed, bimulers farcy, by taking the virus from one or the other. No, both diseases are due to ablood poison essentially the same, lut they diffier in their extermal manifestations. It is sail to oceur in other animals; but it is seldom met in any except the horse.

Canses,-Some say it is, and others saty it is never, spontaneonsly menerated. We have germs which we cannot accombt for, but we Thave striking examples of it heing spontaneonsly prodnced. I think I saw one case which had entarrh, placed in a poor phaee, poorly attended, poorly fed, manure allowed to accumulate, ete., daring the winter, and in the spring it had glanders; and we have many sneh instanees from many practitioners. It is supposed to have been prodused on shiphond during a storm, by shatting down the hatehes, but there may have been an infected horse among then, but the veterinarians were very earefal in examining. It prevaled during the American war and the Prussian war. The horses were supposed to be free from all such diseases. I think it is usually due to eontagimm, hut it may be spontareons. It cun mostly he trated to eontagious intluences. It is likely to oceur most sererely in large eities, where many horses are kept together, for if one horse gets it it polwhes the ain, and it spreads rapidly. There may be a glanderou diathesis in some horses, so to speak. It weurs in two forms, acute and chronic. If developed in the acute form it rans its course very uickly; but it is generally seen in the chronie form; shan with in the aente form. It is generally seen in old and debilitated animals. When such become exposed they take it more reatily that young, healthy amimals. It is similar in men.
Symptoms.-A Ater it arrives at a certan stage it is easily diaguosed, but until then it is not. It may continue for a long time withont howine any eonstitutional disturbanee, and it may be mistaken for other disenses. Some are liable to think that it is nasad gleet, unles the animal suon dies. Just in the enrly stage of the disease the mimal sulfers from rigors, more or less. Temperature is incerased to $103^{\circ}, 104^{\circ}$ or $105^{\circ}$; then it will go for some time increased to 103 , arording to the disanse; at first watery, and then parndent, arcording to the coming more frect in somally from one, and that the left. By and by there is a eough, which may continue; the diseharge altered by there a moticeable pentiarity of the diseharge to some ar a former it stieks around the nos iil and has a th ah in hone, there may be foetor, hat not so fetid as in nasal gleet. But if

## Tatic

in comntries where horsess e in eomontries where they he year, it is not so comithe war with the United tralia, and is ssidom seen - horses run ont the most dia by shipping lorses; down during a storm, in With glamblers we also Hy the same disease, only saw a case of farey get y will prodnce glanders, in one or the other. So atially the sime, but they is satid to orear in other the horse.
it is never, spontaneonsly mont aceonnt eonsly prodnced, 1 think in a poor phace, poory anmmate, ete., luring the ami we have many such "pposen to have been pro-
utting down the hatches, ntting down the hatehes, Inmong theos, but the

It prevailed during
horses were supposed The horses were supposed s it is usually due to eon0 mostly he trared to conost severely in large eities, if one horse gets it it polcre muy be a glanderous weurs in two forms, acute orm it rons its conrse ver. hronic form; seldom met seen in old and debilitated take it more reatily than
stage it is easily diagnosed, tue for a long time withont nd it may be mistaken for that it is nasal gleet, unless orly stage of the disease or less. Temperature is it will go for some time, nose, whieh varies much, tery, and then purnlent, others. It may be from and that the-left. By and the; the discharge altered enhiarity of the diseharge $r$; it stieks around the nostogether; for, after the dis1 is high "1p and affeets the das in nasal gleet. But if

HEEABEG OF COMFETII: ANIMAIN.
$6:$
Fon have this discharge of a greenisli-yellow color, extremely vised and stieky, and which a th eres aromad the nostril; contans large amome falbumen; will sink readily in water-but this may ocenr from other canses-it is sympathetic of ghanders. The character of the discharge will vary, and it may be tinged with blood, and if so, it is symponatil of an nente attaek. The eye will sympathize with the disease, giving rise to a sort of parnlent discharge abont the inner eanthas, not prorise to andort of porme berent at all. Jut when you notice these, it use, and if magy nompom oi ghanders. But yon will now sere changes is asignitating in the mons membrane of the nose. There will appear liking phete int thevions, tubrenhar deposits, which will dange to cancerons uleers, which muy be irregnlar in shape, showing a sort of wormcotens, whearance, and these nlecrs have no tembency to cieatrize or heal, althongh they may heal to $t$ ervain extent, bit there re or heat, andong a kind of wite sear. These nherations may appar and rub into ench other, and the ehamber beeones one uleerated mass, amp
 may eompletely eat throng form well up, amd may exist high up in these olreratiomsers before they appear in the visible musous memthe nasal chambers before well marked sign ly which you know ghandhrane. It is the enlargement of the subnaxillary lymphatic ghants. ers. It is the enarge, but bemme indurated and adhere to the bone This comotion uiten makes its appearane just abont the same dim Thas the discharge from the nose takes plate, and generaly wo that the discharge from the wose takes membrame. There may he yon sec the in breathing, for 1 believe there are more or hen smme difent lumg on acconnt of tuberoular deposits in the langs. changes in hells ofl in condition, beeones emaciated, hide-homo,
 the skinger death. If in the ehronic form matit these characterdies a lingering death. If in the ehronens membrame, greenish-yellow istie symptoms-ulecration of the mucons membrare well developed, discharge, indurated condition of the ghans-arect conchasion. As yon may experience dimenty the lungs, you may have them in the well as tubercular deposits in the liongs, mesenteric glands. When cmaciation as develroped. This was notieed betore these eharacters mate its apeance. in a certain stall in France, where gated removed, and atter some Close examination was made; those affeeted remo it was fomul to exist lime more were affeeted, and removed, ec., It was, perhaps, due to in some that hat show tubercular deposits in the in oasal gleet certain diseases that migh or both nostrils, but it is not as stisky; there is a discharge from one . the sub-maxillary lymphatic glands there are no eancerons nicers, in glanders.
do not adbere to the bone, as in glamers.
Pathology or post mortem.-You find tubercuar ieposiss ine enlarged and respiratory traet in most cask. also berome enlarged, forming a and the afferent mind efferent vessels a the smbjacent tissnc. The sort of pedicle whieh attaches and the cavities become filled up with glands beeome more indurated and the caviterally tuberenlar deposits a sort of pulpy deposko place. Contagiun is usually present in a before ulceration takes piace. Contagimal diveharge, but it is confixed foca, and is most virulent inmal, and this blond will produce tained in the bood of a discased in the flesh. The covering of the
museles will produce it, the saliva, bile, und urine have produced it, and it is quite possible that it may be contained in all parts of the booly. Its power varies, hint is greatest in virulent cases, und some mimuls wif withstund for elfects. Some cases are felate where it was brought on by glankerons toberche from that it is. where oo other symptoms were notied. Some unthors think it is hereditary. We huve nense mentioned where a glandered mare gave birth to a colt which died with glanders at about four and a hali years old, without having been exposed to glamers. It is possible that ag ghadered mare might prolnce a colt that was free from glanders. The virus is not dimbished in passing through many animals $;$ but is increased in poteney if taken from the hmman being. 'The virus will retain its vitulity for some time, whieh shows the necessity of thoroughly eleansing infected apurtments by the use of boiling water, carbolic acid, ete. The virus may he dried in the air and liept for a great while, and if rendered thid by water is eapable of producing glanders, so that a stuble just swept out amd left for months still contuins the virus.
Treatment.-I will allude to it: giving plenty of pare air, good food, ete, will canse the symptoms to disuppenr to some extent, but it is best to destroy the animal in all cases. Yon muy keep a healthy animal near in inferted one for some time, and the former not get the disease unless there was eontact in some way, but if a mamber are diseased in the same stable, the nir becomes contaminated, and it might prodnce it. If you are called into a stable where three or fonr horses are supposed to be uffected with masal gleet, one or two afleeted in the first place and then others get it, then be careful in your examinntion. Nasul glect is never of a contagions character. If yon have suspicion of glamders, keep such an animal isoluted, and have reconrse to debilituting treatment, us a purgative, or take some of the recourse to disebarge from the mose and put into some part of the body, an the hind leg of the same animat, or hetter, if yon ean get a worthless animal, inocuhte it, and if it nllects him then yon may make up vour mind that it is glanders.

Acute Glanders. -This is not quite so common here as it is in some other conntries. This form may resnlt from the chronic form, generally due to the virns being introluced into the system in some way or other. It developes quickly, and most anthors say it is spontaneonsly generated. When the animal has been inoenlated with the virns, the first symptoms will appear in fonr or five days, and will be extreme rigors, increased temperature, a diseharge from one or both nostrils; chnnerons ulcers in the nose, appearing far more quickly than in the ehronic form, and they become confluent. The lungs are affected to a greater or less extent, aml, in a great many cases, are severely affected with lobular indammation, which frequently enuses death. And I have noticed some cases where swelling of the limbs oecurred, generally in one hind limb.

Post Mortem.-Appearances are the same as given in the chronic form ; dillise suppuration in the lungs, or a gangretous eondition of the langs. A heathy animal may take it and die in from one to three weeks. Farcy exists with glandera, and is identical with glanders, althongh presenting different manifetations. Farey is a term applied to many affections that are not really farey, and conld not be distinguished from it by a easual observer; one is ealled water farey.
uriue have produced it, otaised in nll parts of the 1 virulent canses, and some cases ire rlate where ors think it is ors think it is herskiory. ered mare gave birth to a our nud a half years old, It is possible that a glanfree from glanders. The gh many animals ; but is tan being. The virus will h shows the necessity of oy the use of boiling water, al in the air and kept fice a r is eapnble of problueing
plenty of pure air, gool tpenr t: some extent, but - You may kerp a henlthy e, and the former not get te way, but if a unmber are omes contaminnted, and it stable where three or four al glect, one or two ableeted abe careful in your eximgions eharacter. If you animal isolnted, and linve rgative, or take some of the f you enu get a worthless n then you may make np
so common here as it is in alt from the chrouse form, d into the system in some nost anthors say it is sponns been inoenlated with the as been moenhated with the
nur or live days, and will be ur or live days, and will be iseharge from one or both ppearing far more quickly confluent. The hungs are in a great many enses, are n, which frefuently elluses
nere swelling of the limbs
te an given in the chronic a gangrenous eomdition of it and slie in from one to and is ilentical with glanstations. Farey is a term Hy farey, and could not be , one is called water farcy.

But when we saly farey, we mean a disease dac to a speritic bloot poison, dither gelmerated within, or introblued into the system, and
 It frequently terminates in glamders; and we timt be experidene that


 is more or less fever, with n very well shown inerease of temprathre of the booly; bat these changes are mot so signiticant to the cassal whe sever. Little swellings appar in ronaretion with the lymphatio glames, in one of the limbs. a hime limb generally, It looks like lymphangitis. The swelling takesphare in the lymphatieglands. It may ocent in the head and neek, or even in other pirts of the lomy ; and if upon the body, it may be taken for sorfoit. These little enlargements change character to some extent; a diseharge of apmedns character takes place; the openiugs do not beal as readily as orilinary sores, and they are ealled farey bads. As well as this, you generally have, nfter the enlargements appear, lithe eords extending trom the enlargements in varions directions. 'These are desiguated farey cordsA great many enhargeneuts will appear, espedally in the sulb-maxillary glands and linguinal glands. They become enlarged, and run into carh other more or less. The animal falls oft in combition, presents a hide-houmd uppearance, ete. As well as these lymphatics loing atheeted, a great part of the limb becones swollen, presenting mach the appearance of lymphangitis, unless the farey buds are present. Hut in from two to six weeks we have symptoms which show the trae character of the disease, amd it may remain in this form for some time, nud then acute farey may set in. Inother eases where you have the elironic form, it may reanin in the same condition for some time, and all at once the joints will swell, periaps the hock joint, then a diseharge frem the wose takes phese; ehanerone ulcers form, and it is speedily followed by glanders. The neers appear to heal to a cerbinn extent, but if it is a true case of farcy, the healing process never tukes phaceperfectly. Prof. Williams thinks cases have been cured. I have known it to remain in the same condition for a consilerable length of time, and spread the disease to a considerable extent. I knew one treated for more than a year, nud canse the death of fonr knew onetres. I never knew a ense to recover'. If it is the to a blood poison, it cannot be elled; but you may have somewhat similnr conditions, not dae to specific poison. In the neate form the symptoms are developed in a similar manner, but more violently. You may think it is lymplangitis; the temperature is increased ; there isenlargement of the lymphaticglands and vessels, but it will not terminate in resulution as it will in lyuphangites, but it terminates in suppuration. In the meute form it miny extendover the body, upon the sheath, won. In be the horse may have acute glanders following. Sulphate, ef eopper, in external and internal applicntions, seens to imphate of eopper, in a ilways recommend the animal's destruction. It is extrem.ly deceptive, miy recover apparently, but is never curel. If you only have suspicion of it isolnte the animal until you aresure of what is the matter. Although this is contagious, it is not so very
 contagious as some think; it is decessary to in various ways-in wacon from animuls drinking from the sume pail, trough, etc.; aud this er, far may be given to animal and not produce the disense, ind it was thought at one time that this would not produce it, but it is
buw known that it will. Where it is necemary to examine an ani-
 mores in the eve, month, nowe, ete., ns it might prodne glanders ; you may be ahe co examine hy daylight, and it may be nemessmy to are may be ande bexaming it clone to the mose, which will onahle youl tol artiment fight her wose the nowever, there is nogreat danger in hand10 ser farther 1 pi he nose
 if you batike ar post mortem, in man. Some such cases are on reeord. for it will proshae ghanders in man. she horse, it is suid it has heen Ithough it is a disease common to dhe herse, conveyed to catthe, sheep), grats, Hent of horses that had died with shoders. But if it is eooked, it Hesh of horses that had died with ghoinding water, carbolio addd, lime, will not prodnce it, hence plenty of hoikg water,
 the apartments thoronghl
as anything you cun lise.

## DISEASES OF THE EAR.

Injurien to the ear minst be treated as injuries to the other purts Injuries to the ear mother and seoure the animal so he cannot rub, Jnst bring the purts together and of the horse, either in the external A tumor may "plent in mentun internus. An injury may prodnce part or deep-seated inges it does not interfere with the animul, but after it. In the hrst stages The horse will hold his head to one side or the some time it locs. other, and wing on cerebral derangenent. I have seen some cases of it may bring on eerebrnt deral wonld walk in a cirenlar manner, such tomors wisulan disturnce. Yon ean remove them with the seissors showing cone conse the parts niculy and carefilly. Use earbolic or knife, then cianse etc., and the cerebral distarbance, in many acid, susphite of zinc, ele.,
Deafness.-If it is of a permanent character or of long-standing, Deafness.- ne done for it. It is hard to detect, and you may meet nothing emm be dofnese or partin) deafness, from cannonading - from
with tenury defnes, with intense noise.

Treal by a moderate dose of laxative, and bathe the parts well. If The by a moderate dose of haxative, mat bathe the deafness. The the canse comet be tanght to obey the word. The anmal tppears stnbborn, and camors, ete,-and in eatte they may be sime things ocenr to or a thbernar fharn with this in dogs than in other animals. In dogs it is called

Canker, and is either extermal or internal, and involves the internal or external flup and the meatus. Canker is more likely to inting form running through long one brush, ete, getting wet and then drying, whieh sets upirritation; and the mamer of feeding the animal aggravates it dance of animal food making him extremely fat, ete.

Symptons.- More or less irritation; he moves the head from one side
ary to examine an animy of the matter in any it probluce ghandars; yoin maly be macessary to ure c, which will rable your is nogreat dangor in lumedces IIpoun :our hands; but about coliting the hande, such cases are on record. are, it is maid it has lwen , cte., they ferding on the - But if it is corcked, it water, carbolic acid, lime. - an infereded stable, cleanse arbolie and is just angood

EAR.
injuries to the other purts. ie animal so he cinnot rub. orse, either in the external 4. An injury may proluce with the asimal, but after his heal to one side or the o anything with him; and I have seetu some cases of ak in a circular manuer, move them with the scissors ad carefully. Use carbolie bral disturbance, in many
aracter or of long-staning, to detect, and you may meet ss, from cannonading - from
ind bathe the parts well. If cunse entire deafness. The unght to obey the word. The -and in cattle they may be lsere is a tubereular tenddogs than in other animals.
isternal, and involves the Canker is more likely to from running through long ing, which sets upirritation; aggravates it - an over-nbinnely fat, ete.
moves the heml from one side
so the other; scrutehes the "ar; if yon look at the ear yon may find a discharge of un extremely fetid charncter.

Ireatment is both local and constitutional. If from a well-marked anse remove the canse; clennse nicely and syringe with tepid water or earholie acid-one part to twenty or twenty-live of water, or evell stronger ; or sitrate of silver in solition; or the tincture of the chloride of fon; keep him lixed in such a manner that lie camot shake the hean, and if plethorie, give physic, syrup of hoekthorn and jalap, or eastor oil is very gool. Aloes may he given, but it is not so gond, us it ans it tendency to irritute the rectum. Lodide of potansinm ls also g ood. If the enr becomis gangrenoms, yon may 1 ive to remove a part of it, and you may have noscesses froin some canses; they are gener Hy scrous. Make en ineision, and then inse some of the reme lies of ren Restrict the diet ton eertain extent. (iive some exereise We so netimes meet will fistula at the root of the ear. This is more commen in horses and is geverally congenitul or irom malformation. It is easily detected by close exumination, but it might be overlooked. But you ean notice al little matter at the root of the car, and a small opentug which is a listulons opeling, and passes well in at the root of the ear, und is often of long-stunding. The skin may be rellected in and covered with the eng. Exereisis the parts and ent this listalons wound out. It may net set exerese the parts and ent gremerally be lissected ont may not set ip mineh irritation, hitt mast afterward dress vith a mild or you may inject wills ennstios, nem atterward arss ture of the elshoride of iron ; and yon maty have tooth-deposits-tooth substances have been formed at the root of the car und conued fistula. in suels have been formed at the root of the car und comeed fistina toobh-smbstances may be fonmed in the testicle. 'Ithere is scarcely a tissue where a tooth substance may not be fonmel

## DISEASE.

It is difficult to give a definition of either diserase or halth. They are elosely united, and it is diffiont to draw the line of demareation. First I ask, what is rlisease? We may consider it to consist of a deterioration from a healt ${ }^{\text {n }}$ y stambard, cither of finction or structure; or we may say it is just the opposite of henlth, or a disturbance of the function or structure of a healthy organism. IIealth is a condition of the animal borly in which all the orgatus are in good condition, and all the functions are performed in good order; and it is difficult to get a body in perfeet bealth. There is generally some little detcrioration of structure or function. You may look at a horse; he does work in a regniar manner, and he is considered healthy, lout there may be some change ir some way, so that it is quite difficult to give a precise definition. There is health where all the organs are intact, and enels one capable of discharging its respective duty or function. From health to disease there are certain transitions noticed. If ammals are kept in their natural state they are free from disease to a certain extent, but when they become domesticated, then a change takes place in the system. They do not receive a regular supply of pare air, pure water, regular exereise,
. Then this cinnge takes plare to a rertain extent. All these "te; then this rimuge takes prler to kerp either mimals or men in thige must be attemed weon will various terms in the stody of disease, Its gooll henith. We meet with from two direek woris, and menns a

 varions particulars in commertion wion specinl. denernl juthology divided into two divisions, gendras a considers disense in eommon, the varions in partionlar, In all disete, while spevinl eonsiders embin thasere the in eomertion with eases there are certaill ehmers ind of study.
them. It is a very inportant branch of stang, important. It may
Etiology, or the chnses of dise ase, This is also importhut. It may
 eiting canses. Therent to teil just what the cmase is. It yoll enn mind it is somethes ane cmase, the case is, an a general thing, easily trented.
 Etology, thond apreading over a large territory is an epizootice dinrenking rit ing sifienlt to suy what is the exuet or exciting eanse. eare; mm it is thant hirameh of pathology is the symptoms, or
Another important or stady of the symploms of disense; or the menns
Symptomernomg!, or socogisiad froin the symptoms presented hy the liy which disease is reaghize The symptoms may be gemeral or local. organ en organs dimbe cortain loend symptoms, hut the canse may be There are it will prodnce gencral symptoms. It is inrther divined the such that it win promonitory. In laminitis, we sometinnes notice the to primary and premononitory syuptoms, nal, niter some time, well horse exhmong soms. There are gemeral symptoms, as rigors, shivering marked symptinsertain organs we linve symptoms it those organs in fever; nat in certmin and clanges.
having undergone eertain changes. whel we are able to detect the
Diagnoatic Symptoms are thone liy when wed. It is the diserimincharacter of the disense, and the partie, prognostie, and pathognostic ation of disense. 'there are dingnostie, prog mymptoms, and miny the nymptoms. There may he a There is a diveharge from the nose. characteristie, as in ghame of lint if there is a disThis may be symptomatie of sevonos membrane, the smb-maxillary charge and nherntion of the mine the mijncent tissue, ete., then glands are onlarget, and anders.
we have characteristic or pathognomie symptome of a disense. Yon
Proqnosis, or telling the probable kermime upyonr mind what is the examine the symptoms corefilly, und make up your minvorable or unmatter, and
avorable.
Therapeutics, that bramb of menre classified moder diflerent names, treatment of disenses. Disenses anter of disease. There are epizontic, according to progress and eharncer onde; these are the ordinary chassi enzootic, speelie,
Epizootic is derived from two (ireek words, signilying on and animal
that many animnls beceme In human practice it is epideme. withont any apprecinble canse. similarly atfected at the sime known as epizootic, catarrhal fever and A common example


## (WNT Or

ain extent. All these ther minimals or men in the mtady of diseane, us $k$ words, and mouns a ke, mad ineludes ull the ae. Pathology may le it. Central juthology thes, calles, symptoms, meticular. In all diswe in conneetion with
alsa importunt. It may re predisposing and exfor every disease, but anse is. If yon emn fing rat thing, ensily treated. are in others. A ansense itory in un epizootie disexuet or excitin o symptons, or of disease ; or the mesus phoms presented by the aty be general or local. as but the eanse may be It in further divilled inwe sonnetimes notice the I, ufter some time, well toms, as rigors, shivering :mptoman of those organs
we ure able to deteet the ased. It is the distrimingnostit; and puthoguontic symptons, and may be discharge from the nose. ass. But if there is a slisibrane, the suh-maxillary aljacent tissme, ete., then ptoms of glanders.
ation of 11 disease. Yon - upyour mind what is the uph your mind whale or un-
hieh has reference to the fied under dillerent names, mase. There ure epizootic, nese are the ordinary classi-
ls, signitying on and animal. rent many numals beceme out any apprecintbe canse. pizootic, catarrhal fever and inthente, either contagions aple is epizootie aphthae.

Enzoofic diseabes ure conllod to curtain loenlities, wint are due to ocal influences. They may become eomtagions after leaving that cerein plaee. Nin. They may becomexampe but has never leeen known ain place. Rmberpent is "gond example, bit her nppears common to on this continent. It is knssia. certain loeulifies of rexas, the. It may be generated from the eharneter of a the nghe.
soll, ete. In man, the term intemic is appied,
Specific, peenline to purticnlar elass of animal, the virus of which, if introtherd into another animal, may produce the same disense as glanders, strmagles, distemper in dog days, ete., but a $n$ peeific discase is not necessarily contugious.
Sporadic is a word derived from " (lreek word, menning to sow Sporadic there. It in from uccidental canses. Most diseases comhere ander this hemi, and nre from well-marked couses.
Zaynotic.-Some of the disesses mentloned ure of a zymotic elaracter. Yvomotic menns a ferment. It aets like a fermont in the blood. Investigntions show that by minnte botices so sinall hin you ean scareely think of their minherness, un netion is set nip inst the blood, perhups in the form of " ferment. We fimf that most disenses consist in some change in the blood itselt, or in the thes which nourish and renew the tissues; hat a mujority consint inal "thage in the blood itself. In a living hody there is in continual change taking phuee, und the great characterivtios of these changes are the processes of deceny und reparntion, whieh only terminate at death. Sulastunces gass into the hody mud are curried to ald parts of the booly. Wuste is tuken up in the blood and earried from the body. The bedy wastes duribg the day, und during rejose it is nourished and the waste repuired. The linmun belng, during one yeur, loses three thonsmad poninds by waste of tissue, and the repair equinls the waste. However, in youth the repair excerets the wase, so thint the animal grudunily grows. In the ndult they ure just about equal, provited there is a rertain amount of exereise. In old uge the waste is in excesy, und the animin becomes smmbler. In disense sonething takes plaee, equilibrinm is upset, und there is a change of function or structure. We often see this taking place. An animal is nttueked by diasease notl retucel quite phace. An anmat is the risult of poison in the system. Life is maintained in the body be the cirenhation of pure or arturial blood through in the system. This blood is the grent fluid of the body; whenever the system. urterinl blood ceases to eireulate, denth is the resilt; or, if it circulates, but beemnes inpure, there follows a similar result. If the blood beeomes chnnged lint slightly, it prodnces disense very quickly; blood beenmes changed tonged to noy grent extent, it produces death very fuickly. and if changed to nny grent ex ent, is aggregate of the functions which resist denth, and is Life is nn aggregate of the funct is the cessation of all the functions, the aggregate of which constitutes life. Now denth may oceur in different ways, und sometimes it is immaterial how an animal died, but nt other times we are enlleal to tell how he died. If no blood eirbut nt other times we are enlet to tel for fome a wint of a due supply enlates, death the heurt, and the heart loses its power. Bleeding causers of blod to the heurt, and from neeremin. The heart loses its power from want of its naturnl stimmhs-the blood. Death from syncope from want of its natmrni stime heart may lese its contractile power from the bicart or stomach, or from poisons, or from fright, or from derangement of the nervous system.

Amphyif, or Apmori; access of air to the lungs is prevented, an in drowning, hanging, ehoking, and sometimes fron tetanus; again, from cona. Denth frum eoma loginm in the brain-frequently from medicines. The symptona are drowsiness or eomatose conilition.

## BLOOD.

Blood in the great and important thind of the body, and is carriod through the systetm ly menas of $n$ met of vessels; they nre arterias, capillaries and veins. The heart is the great veluter of the eirenha capisarien and itunted in the thorncie eavity, mad acts as a force pmomp to send the lonod through the system; bint there is a power in the vessels of drawing bhood to them to a certain extent, semewhat as the sap is drawn in in the tree. The arteries are vessels that comvey bood from the heart to various parts of the body. They are so bamed from the former supposition that they eontained only air, as named from alse wore fommi empty after denth, They diller, ulso, in
 struseture frome tome veins, andity and clasticity, and their power of contraction is possens contractify and insticiry, walls, wheh consists of contractile there, diln, whidi have the power of diminishing the caliher of the artery in which they nre sithnted, and enu either arrest partially or comtery in whetre the of hlood. The large vessels are especially elastic ; pletely the how of bood. The lorge vastic tissuc. They convey the blood to all the timenes of the body, mud when it has fulfilled its fume tion, it is brought hack to the heart by the veins. The
Veins are the vossels which bring the blood to the heart. 'They have thimer walls than the urteries, und have valven, which valves are foldings of the inner lining of the vein. These valves do not exist in the pulmomary vein. They temit to help lie between the arterheart. When the veins are empily vescels, which iorm the eomeeting ies and voins we have
medium, and are catled

Capillaries, which nre formed from the breaking down of the arteries, and form the veins on the other side. They are very deliente mad minnte, and during heaith the blood circulates throngh ant hese in a regular mamet, and the lignid portions of the blood continualty exudes to supply the varions tissuen, nad at the same time they are excreting waste tissme, and it is in the enpillaries that nutrition is primarily elliected. There are also lymphatic vessels, which take ip, his waste, but the bloorl vessets also take it 1 pl , to some extent. Ah the waste, bit the body, whether bone, musele, hinir, ete, nre nourished by thesser ood. Blood is the flatid contained in the heart, arteries, eapilthe bood. drawn from the hody it has the appearance of a homogeneons lluid. You wonld think it componed of but whe thing, but after a while it loses this appearance. It has a saline taste. The halitu is a smell, or faint odor, which arises from a watery vapor, from freshly drawn or faint odor, wharacteristic of the animn from which it was drawn. The temperature of the blood is $98^{\circ}$ to $100^{\circ}$. Blood is of a red color, The temperature of the blood is $98^{\circ}$ to 100 .
viewed as a whole, and is a llid, but not a perfect flatid. It is com-

 the white; the red being the more mamerons, the average lo ing abont
 corpumeles llont in the liguor magailis. TThese corphaches are very limpurtunt. They are salil to possens vital properties; rre salal to us-
 bathes Thas ussimalate materin! for the right componition of tha


 extent. 'The red corpand lis also change during disense. If they ilo

 xhem, the the skin, flue villi of the latestines, tir eed (where inturchuspo of gases takes phere), parotid glatid, eter. I will
 give your
dillevelatly:
$\begin{aligned} & \text { Water } \\ & \text { Wismern }\end{aligned}$
$\begin{array}{r}.765 .0 \\ 60.0 \\ 6.1 .0 \\ 8.6\end{array}$
Flirn lin and Noutral salts
lkallie mil Noutral salis
anty nindes
$\begin{array}{r}7.5 \\ 127.0\end{array}$
fluse phewphate of tron, uxde of tron.

Thare is a large nomount of water that given hifood its tuidity. If The watore "is drawa oll' hy evaporation, there is " solid left, whieh is of no wa for motrition. There is intense suthering froms thirst on of 110 bse for mitribon. is a remarbable ingredient of the blood.
 The white of an "geg is whom pablan from whel all the tissues of the bhod are formed; original pabalang fom which. Some say there is no fibrin in circulatit holds the salts ins solitions. ing hood, bitt we wiflerippose oftuents ure chloride of sodiuns, potasof congulation, sium, etc. Animats remote from the sea mort. The matters of the of salt, which are liable to changes to a certain extent. The nmomit of blood is nbout one-eighth to one-tenh the weight of the animal; but ammeh ess amomint than that, Irawn, will prodnce death. There is depleens an the blood in old animaly if drawn it is not so reatily regained ton of the color varies between arterial and venous an in the urteries it is a bright rel color, and in lit for the build

 by a by nomone crusumentum, and the serim. This is

 almost colorks. We he chooll will exide, mad chloride of potash librin is not present then the hoon will exnde ind chorme of potas assists coagolation. A solntion of sof a wisease by exerting a certain This gives is a blood. Blood kept at a low temperature will not
coagulate so readily as if warmer. Ileating blood coagnlates it, from he albmen it contuins. Blood receives natter from three sources, from digestion in the alimentary cannl, from tissmes which have served their purpose, and from the atmouphere througl. the lnogs. Oxygen acts upor the system to a great extent. lt is eaid to act on the various tissues when the body dies, destroying all the tissues except the bones; although such borly is not molested by dogs or other animats, and either left upon the ground or buried, some of the materials go into the ground, others into the atmosphere, cte., and materials go from one to another; and some man at the present day may have some of the identical brain of Julias Cresar.

Recapitulation of Blood.-The fibrine of the blood is destroyed Recapitulation of Blood.-The fibrine of he hoors. So fibrine and rejpoduced three times in wer it we are enabled to control is a very important sure of a blood vessel takes place and there is a hemorrhage. if rupture of a bood is very hard to arrest hemorrhage lack of fibrise or but if a small vessel is ruptured and the conssure, for a coaglum is present, yon can cas.ing the first intention. The fine may formed and yon haver ing laminitis be increasen or we use sodia, for there is an increase o florine. Iow freely into a can, from the jugular vein, and allow the blood to now whee coat non the after it settles in the can there is a pecolitar whic coat npondlamsurface, which is ealled butf. In the horse it in which the blood comatory action, but it is the to the manner in whe red lower duwn. agulates; the white corpuscles being on the top, the red lower down. And the depression on the top of the food is not due to nuy change in the condition of the blood. I think you eamnot tell by looking at blood what is the matter with the animal. However, in lung itsease, the blood is darker than nsual, owing to the congested state of the lungs.

## INELAMMCTION.

Inflammation may be said to be an alteration in the healthy louture or fupetiou of a pert, accompanied by a perverted condition aruct or in the capillaries, all of which may be due to a certain
 amount of paralysis of the vital prineiple of the the interest of the From the earliest ages this subject has excied hecrlanee with the medical inguirer, and treatment of disease was We will notice some or opinions hedd with regard to this process. We whes. It was supposed to the views that were held regarding the process. It was app the an be an exalted action and increased nutrito It was sitpuosed o be too tiphlogistie treatnent was reenmmended. much blood to the parts, and if it could be gotenent, and different cure the disease; but this has been fonnd to be diflerent, and diferent opinions are sill held. We hear mueh tak abont the it was supoosed and it is difficult to tell just what this prineiple is. I to exist in certain tissucs, as in the brain mad mervons ismes; others inied to demonstrate that in ervons system withont blood being the sent of it. But it is

## geases of pomestic animals

blood enarniates it, from uter fromi three sources, uter from threc sources,
rom tissues which have rom tissues which have
here through. the langs. here through. the langs.
sut. It is eaid to act mn stroying all the tissues oot molested by dogs or isd or buried, some of the the atmosphere, etc., and at the present day may assar.
the blood is destroyed our hours. So fibrine e are enabled to control akes place and there is a ard to arrest hemorthage; constituents of fibrine are conssure, for a coaghlum is tention. The fibrine may cumstanees. In laminitis cumstanees. hleed a horse to llow frely into a can, uliar white coat upon the is no evidence of inllamit is no evidence blond coner in whe thed lower duwn. e top, the red lower duwn. is not due to nuy change 1 camot tell by looking at However, in fing dise of the
the congested state
alteration in the bealth d by a perverted condition ch may be due to a certain te of the tissues inflamed. excited the interest of the was in aceordance with the ss. We will notice some of̂ rocess. It was supposed to on to the parts, and the anIt was supprised to be too It was suppused to be goo to be diflirent, and different Ik about the vital principle, Ik about the vital prineiple,
inciple is. It was supposed and nervons tissucs ; others and nervous tossincs; others that it existed ner the sent of it. But it is
now believed that every tissue possesses this vital principle, or property. The cells of every tissue extract from the bood nutritive properties necessary for their growth-muscuiar tissne, properties for it development, growth, ete. Changes of view regarding this principle have led to great changes in the treatment of intammation. prinetplificillt to give a concise definition. It is not the blood ulone that is affeced, bot the tissues are also uffected. I will give some other definitions: It is an exulation of liquor sanguinis, but when there is defnoudation of liguor stuguinis there is not nlways intammation, and a mere deternination of blood to a part is not inflammation, bin congestion. It is defined as a peenliar perversion of nutrition or secongestion. Influmation may be present, and not have al these conditions. Inritation appears to be the starting point of inhanmation Inflummation may be said to be a destractive process, or a Res a tive process, and is sometimes just what we desire to sct up for the ive process, amame of parts. A part, to be in a state of heaith, ninst healthy mantenance of parts. distant supply of blood, and the right have a regur that blond, and the influence of nervous force in a natcomposion the proeess of inliammation there is more or less ond process can be easily seen in some transparent vasenlar change. This process can be eas a frog's foot. If this is put under the struetures, sueh as the will fow through in a regular manner, the red microscope, the bundent and necuping the center of the strean move corpuseles most abmomint and ocen liguor sanguinis. There are some quickly, und are surronned are larger and change their shape, ac white corpusches anso. The the vessels through which they pass. If commodating the an irritant is armber ange takes place. The vessels contraet, ind tory process, atmarked dimge tion in the amomnt of bood. By and
 by the vesscls become dithe blow will flow a If the stimulant is but slight when they are dation is increased or conlittle quicker for a short time, but the museular walls rapear paratinued, mid of a severe chat mate lyzed, and do not eont,
 and siower, there is an berof the liquor sanguinis, the beor of the vessels, exudation takes puseles alter and and rives rise to what is someplace through the walls and times called lencocythemia. rushes in and changes to a eertain exure and the blood goes through, so to spenk-the vessets may ruptre ing place there is hyperamia Previous to intlammation actuall the blood in the or eongestion. There mast be an atered con congestion ceases and incapillaries. It is diffienit to say just whate so quickly is flammation begins. Inflammation does not congestion. Congestion is an exerss of blood in the prarts. Thereare varions kinde of congestion. If there is too mheh his without there it is local congestion, or partial phehora. We see this without ther being any disease. Congestion can he eaused in varionstion in the very casily, imbed. There is nlways more or less congestion in the langs in severe exertion. It ean be indaced by means of the nervous system-as in anger, one person's face will get rat andime seen get pale-or in the blash of a young lady; or this is sometimes seen in a hashful young mas, as in Mr. ——, and see how quickly it
takes place. It is done by means of the nervons system. If we irritate a part mechanically, we give rise to active congestion. It may end in hemorrhage, or pass on to indammation. It is difficult to say whether it will pass into inslammution or not, especially in the lungs.

Signs of Inflammation.-The visible signsare heat, pain, reduess and swelfing. But inhammation may go on to a great extent, and the tissues be eonsiderably destroyed, withont all these taking place. These are sigus by which it tha heen recognized for handreds of years. In man, the sign first noticed, often, is
heduess, but it is not so in domestic animals, as the skin is covered with hair. Jeducss depends upon the amount of blood sent to the parts, and it varies in dillerent places, amal according to the canses. If a horse receives an injury in the cye, the mocons mombrane is very mush reddened; und in seratelhes, redness is seen, especially if in a white leg. Io acote inllammation, the parts are of a forid color, and it takes place quiekly; if in the bowels, gangrene may take place quirkly, dur to changes which go on in the parts The

Heat is tue to the amonnt of blood, and the changes loeing modergone. If the tissues of the body are being broken np in any way, an gone. If the tissues of the body are being broken this produces beat. effort is made to take them from the sostem, and this however, not so mach above the natural temThe heat of a part is, however, not so mach above the naturat temperature as yon would suppose. In inllammation of the hock joint, or foot, when you upply the hand, you wond suppose there was an inerease of many degrees, but it is not so much as you wonld think. In inflammation it wonld rus up to $102^{\circ}$ or $104^{\circ}$, so it varies from $98^{\circ}$ to $104^{\circ}$. 'The increase is greater remote from the heart, as the natuWhed al the the blood at the heart. We find this incrense in the hock and foct. The temperature is sometimes higher in influenza than in enteritis, so it is due in many cases to the change taking place.

Suelling is due to exudation and elliusion into the tissues; first, engorgement of the ressels, which is followed by exudation through the walls iuto the surrounding tissues. In some tissues swelling is a very evident sign. It takes phace quiekly and to a great extent, and, no lonbt, in some tissues affords relief. In many cases it must not be looked upon with any great degree of alarm; in lymphangitis it is not a very dangeroas sign. But if in other parts, as the mueons membrane of the respiramery organs, it is more alarming, and may produce death very suddenly, by interferiug with respiration. And although this is ore of the recognized signs of inflammation, it will oceur from other causes, as the peculiar swelling of nurpura, which is not due to extravasation of blood, and not to inflammation. We find it also in tubereular swellings, and rupture of the capillaries.

Puin is another sign. This varies much in diflecent structures; in some !eing most exeruciating - in laminitis, for example. Jere we have an extremely vascular and sensitive structure, and the tissues heing eovered with a hard, resisting hoof, makes it more painful. In inflammation of artienlations it is the same-n slight puncture in the region of or in the joint, from the action of the air and escape of sunovia. The same is fonnd in rhenmatism, Athough pain is ciften the sign of the inflammation, you may ha "e inflammation go on to a considerable extent without any great de ree of pain being manifested. We see this in horses and cattle, and I believe in man,
rvous systens. If we irri ative congestion. It may ion. It is difficult to say t, especinlly in the lungs.
le signs are heat, pain, red go on to a great extent, , withont all these taking 1 recognized for lundreds en, is
Ils, as the skin is eoverad unt of blood sent to the according to the causes. mueots membrane is very s seen, especially if in s are of a forideotor, and angrene may take place parts The
the changes being underbroken up in any wav, an and this prodnces beat , and this prodnces heat. ahove the matural tem-
nation of the hork joint, nation of the ho'k joint,
ild suppose there was an Wa suppose there was an
neh as you would think neh ats you would think
$104^{\circ}$, so it varies from $98^{\circ}$ met, so it varies irom im the heart, as the natuegrees below that of the n the hock amb fogs. The
a than in enteritis, so it is ce.
into the tissues ; first, enby exudation through the re tissues swelling is a very , a great extemt, and, no any cases it must not m; in lymphangitis it is ther parts, as the macons more alarming, and may g with respiration, And of inthommation, it wil elling of porpura, which not to inflammation. We oture of the capillaries.
in different structures; in is, for example. Here we is, or example here we structmre, and the an - of the pir und ese in the on of he air and escape of tatism. Athough pann is me of poin be great it rre of pain being
the, and I believe in man,
from irritation of the lungs. If in a horse, he is dull, dumpish, as it is called, in doing work. But by and by the appetite is gone, ete., a surgeon is culled and even hepatization may have taken phace. Pan is due to the blood vessels pressing oll and affeeting is due the the the do not apear any degrec of sensibility in health will be very painful in inflammation-bone, for inbinge. In this the puin is most excruciating. In the macols memstance. In the brane ofll mathen withont mueh inis a dull maenines, and in spasmorlie colic, the animal often flammation, as in spmvin, and it is however, a sign of inllnmsuffers us mene mation. If a purt has
Terminations of inflammation are resolution, adhesion, cflisions smppuration, ulceration, and mortification or gangrene. Adhesion ant eflusion are sometimes not given as rests. Reb the most favorable; for instane, if a part has been under the inllauswatory proeess, this process is arrested, and the parts restored to then natural condition, then we say it terminated in resolution, which, in most cases, is most desirable. Nutrition and finction may be restored to their matural condition, but there may be a slight ehange in the structise, but so slight that it camot be notieed, and it is renomtion. A form of resolntion is delitescence, that in which ihe mammation sobsides before the exudation solvifies, ant the protucts are taken up by the vessels aml got rid of. We often see this in our patients. After fomenting the parts, the inflammation subsides, and the promets are taken up, by absorption; but if it coagulates or solidifies, then the process is diflerent and more tedious. It breaks up by a kind oi fatty degeneration, and becomes mixed with the surrounding fluids, and separates into varions compounds, and is got rid of by way of the rireulation, through the various exeretory organs. It is in this way that some of the enlargements in the system are got rid of. We set up an inflammatory action by irritation, and the results of the old intlammation are broken up, and so got rid of.
ddhesion - When the two suriaces are brought together, and healing Adhesion-When the two snriaces are brongh heal by adhesion. We takes place. In our patients many wounds hea exudation, insteal of find this in injuries in eertain parts, where the exadation, instean of breaking up, is converin ind the hife of the anme , around, of the fetloek joint. Fecomes inlames, the anims and nerves pass in,
 and a new structure is to a certain extent, amp thang just think of It is a case of alhesion. When you have sueh a case, just think of the inflammatory process, and to not give exercise bxerese reduce the pain for the time being, bot arer and allay the
It is, to say the least, absurd; but keep quet,
Effusion.-There is tibrine or its constituents, but it does not eoag. late until exposed to the atmosphere, as in pleurisy. There is more or less effusion of serum; and fibrinons threads are also seen, We have it in eonnection with injuries, as a kick in the region of the loins, or a brnise on the shouliler. When you examine it, you find it contains fluid-blood and water-not pus; this is an exnmple o effusion. It eomes from a slight injury to the areohar tissme, an doubt.

Suppuration, or the Formation of Pue. - Pus presents two parts for consideration, a liquid and a solid; the corpuseles loing the solid. It may take place in different ways, or in different formseircumseribed, diffused and superficial.

Circumseribed, as an abscess, or from injuries to the slisulders or Circumseribed, as an abseess, or from injuries to the shat a yellowish white fluid, ordinarily inodorous, but in fistula, etc., it becomes fetid. white fluid, ordinarily inodorous, but ind injurits to the large museles,
Diffuse Suppuration, as in glanders and injuries to the large museles, as in the glatenl region.

Superficial, as in the mncous membranes. Some mucous membranes do not form much pus, while others do; examples of the latter are those of the nose and generative organs. There are inflammatory those of the nose andege they are at lirst hard, then soft, then burst. This is cirenmseribed suppuration. It breaks down the tissues and finds its way to the outside, or pus may romuin for some time the finds its way obsesses in eattle. It may remnin much the same for a consideruble length of time, but if punctured deep pus muy be found. Suppuration is sometimes favors ble, as in a case of injury from a nuppuration the foot, matter forms and escapes and relief is afforded. When blood or its coloring matter is mixed with pus it is eadled Wanious pus. If pus is continued for some time in eonnection with a sanious pus. If pus is continued or very fetid in many cases. l'us is diseased bone or with active properties. It flows from a wound over the skin, it destroys the hair or skin, und is called ichorous pus $1 f$ the skin, it destroys is mixed with poison, as that of glanders, ete., it is called snecilic pus is mixed with poison, as that of glanders, Landable pus has no pus, or Diffuse suppuration may occur in some internal organ, as the smelh. Diffuse supprament infiltration. In injuries to the groin or lunge, mat if there is danger of erysipelatous inflammation, or danger of withers, if the is ange diftuse suppuration is sometimes desirable it rammerficial when in the skin or mucous membranes.

Ulcerution.-This may be called moleenlar death of a part, an.' wenerally arises when the tissues degenerate and are thrown off in large amounts. There are diflerent kinds of wheers. Some will heal rcadila, while others will not. The ulcers of glanders will not heal. Whas tion is frequently produced by continued infammatory netion. Whe the vitality of a part is greatly depressed, or the general powers of the constitution are weakened, ulceration is likely to take place, the state of the system tending to help it.

Gungrene, or Mortification, is death of a part, either in its entirety or portion of grenter or less size, and may proceed from direct injury a portan ond is the result of intense intlammation. When it involves to a part, ana any importancting upon the heart. The pulse becomes weak and in. listurbance, distimet, endog But if it affeets bet a smail part, found in e gangrened condition. there is not so minch eonstitutionamimal live for some time. If a part the amgs may beeome so, nnd as a foreign body to the tissucs surrounddies irom gation in the suring it, and, rounding eonverter We freguently ass There are acite, sub-acute and chronic forms
presents two part corpuscles being the e corpuseles in different forms-
ies to the shoulders oo is known as a yellowish la, etc., it becoues fetid. ies to the large museles,
ome mucous membrane nples of the latter are hure are inflammatory rd, then soft, then bursi. is down the tissues and ain for some time in the ain much the same for a deep pus muy be found. l case of injury from a and relief is afforded. d with pus it is called ine in eonncetion with a in many cases. l'us is llows from a wound over ealled iehorous pas If , ete., it is ealled snecilie Laudable pus has no me internal organ, as the n injuries to the groin or flammation, or danger of on is somerimes desirable. membranes.
death of a part, an.' men1 are thrown of 'in large Some will heal readily, rs will not heal. Uleeraammatory action. When the general powers of the ly to take plice, the state
rt, either in its entirety or roceed from diret injury mation. When it involve eatcs great constitutional olse becomes weak and in. ion of the bowels may be $t$ affeets be.t a mmall part, nce. Even a small part of e for some time. If a jar $y$ to the tissues surround ; an irritation in the sure surromuling tissues are removed from the body. ting the slougling process ms. That whieh runs its
course quickly is enlled acnte, and it may rimon and prove fatal an soon as twenty-lour hours. The chronie form may remain in much the same state for some time. Then there are loenil and specific. Loeal inflammatory netion in the feet, as laminitis, or inllammation of the hoek joint ind from punctures. Sperific inllammation contains a poison or virus There are also other terms, as sthenie and asthenic. Sihenie meuns. Treugth; astheuic, want of strougth. The first ean only oner in an animal in healthy comlition; in such an animal as only ocel'r in an animal is working from day to day, he vion manner, ete

Signs of Inflammation.- bither in local or diffuse there is generally more or less fever, which is well marked in many cases. The pulse inereased, and there is fever before we have the wall marked symptoms of inllammation. In pleuro-pmemonin, in eatte especially, a thermometer is of great ase, as the increase of temperature can be detec ed some time before the othes symptoms. In disenses of the respirafory organs, there is generally irvitability, or the patient is irritable. or inll and drowsy.
Rigors or Shivering.-This is significant of congestion, and may last or some time even a day or two, before the inflammatory action is for iced When rigors are noticed, the animal should be notieed for notcet. An animal may shiver from drinking cold water; but this is dituerent from the rigors prodneed by disease. Rigors, in som

 the bowns, dier andion, no difference where erally more or cess affected. (hional eases), the bowels are eostive, it oceurs ( in mathere motired in a paneture the feees pass in hate pers, ide secretions are more or less atfeetof the fond manuer ; they give off more ad; the kidneys do mothet than in a healthy
solid matter than in a henthy star.
Circulation.- By this we ean form some idea of the eharacter of the inflnmmation. This we call the pulse, which is very important in the detection of inllammation and disease generally. This is prodnced by a wave of blood sent by the contraction of the heart, and the nearer the heart the stronger the palsations. The panse in the horse, as in other animals, is of great importance; it fens the maperien artery of the heart beats. Yon ean take the pulse in any superficial artery, but the sub-maxillary is perhaps the best, as it is only covered by the skin; or the radial artery, in ease the horse keeps moving the head; it is just inside the fore-leg. Endeavor to keep the animal as quiet as possible, for if you excite him, you will find the pulse increase several beats, and after standing sonse time it will ngain fall. Plate the thinger transversely across the artery, and you should have some itea of the natural pulsation. It varies in different animals; slower in heavier horses, quicker in highly nervous animals. It may vary five or ten beats per minnte, and the animal still be in perfeet health. It runs from 25 to 40 . In eattle it is some quieker. You should take the pulse in he lthy animals and become familiar with it. There are varions kinds of pulsations, as the results of certain diseases-the varions kinds oi puasal, soft, frequent and infrequent. The strong, guick, siow, hav be present, and consistent with good health; exereise will change the pulse to eonsiderable exteut. But if the animal is suffering irom disease, and then the pulse is of a wiry charaeter, it is
charaeteristic of the sthenie type of inflammation. Suppose: an ani-
charaeteristic of the sthenie type of ind is attacked with lymphanmal has been standing in che stable, wiry charneter. A wiry and gilis, the phlse is of a finf, bonding of inflamation of serous mumbranes, thready phase is charncteristic of immam of the joints, ete. The weak, pmetures of the fer, ine of debility, showing inthammation of an asamall pulse is indicative of in inllienza and eatarrh. The oppressed thenie type. It may ocerr in mbinenza indammation of the lungs; pulse is eharucteristie of congestion and limalty in propelling the blood you would think the hemithad great characteristic of inflammation in forward. The throbbing pulse is eharacteristie of minammate of the certnin parts. In haminitis there is, prhaps, the best example of throbbing pulse, beating quickly, with n pecukiar throbbing acures of especinlly in any inflammatory action in the vasenar struetures of the feet, making the cirenlation difficult. A slow pulse is eharneteristic of cerebral disease, bat if only twenty-egist or thirty, yon by a not say at once it is cerebral disease, bive of this disease. The inter comatose eondition, then it is indieative of this disease. The debilmitting pulse is fonnd where the animal has snfered from some debust itating disease, as inhluenza, strangles, catarrh, ete. A gongolly very in some cases be looked upon with suspieion, it is not genernly gery alarming, but if there is a change for the worse, and this puse, it is unfavorable. The fluttering and "lmost mperceptible puise, indicatesgreat changes in the system, as in the later stages of entere the pulse risy, pmenmonia, ete, especially in interitis; it a ease where the palse is 40,50 or 61 per minute, and changes, now rusup become indistinet, it is indicative of approaehing dissolution. These are the varicties of puise, and due to the man tion attacks the varions parts. The pulse varn from 2 to 25 . You may meet with a cuse at 125 where it may recover, out higher than this will no doubt prove fatal.

General Treatment of Inflammation.-The aim shonld be to diminish the inflammatory action, or if exudation has taken phace, to further its removal; endeavor to find and remove the canse, for withont removing the exciting canse, treatment would be of bint little value, as moving the exciting canse, or from any irritant being lodged in the mascles of the body, or in conjunctivitis and ophthalmia. Keeping the animal quiet and keeping the inllamed part in a state of rest, also materiflly assists your treatment. Put the animal in a clean, also materilly ventilated box, attend to the diet, give easily digested food, plenwell ventiated box, attend these are valnable adjuncts. Solicit the aetion of the bowels by injections or laxatives, as the case demands.
Medicinal Remedies may be either local or constitutional-constitutional given internally, the local applied to the part affected. The constitutional acts upon the whole system, and also upon the parts affected. Blood-letting was at one time regarded as the great sheet-anchor of treating inflammation. Bleeding was performed for every thing and for nothing. They bled periodieally, whether sick or weth The question was once asked a person w.., was bleeding all apparently healthy animal, "What did you bleed him for?" "For a shilling, sir," was the answer. Bint we mect with some eases where it is attended with benelit, as in a vigorons animal, and shonld not he alogether discarded. Eut sedative remedies worla prove fatal many cases. The reason why blood-letting was resorted to, was looking upon inflammation as : wo great a determination of blood to a part, and by $^{\text {ghe }}$ taking that away a cure would be effected. But you may bleed an charneter. A wiry and tion of serons membrnnes, le joints, ete. The wenk, ng inflammation of an nsdeatarrh. The oppressed aflammation of the linggs ; allammation of the blop and eristie of inflammation in eristie of inflammation the best example of the ps, the best examphe of the
eculine throbbing sensation, etuliar throbbing sensation,
the vasenlar structures of A slow pulse is eharneterA slow pulse is eharieter-y-eight or thity, you minst it is mecompunsed by a if this disense. The interts suffered from some iebiurh, ete. Althonghit must on, it is not generally very
worse, and this pulse, it is worse, and this pulse, it is upervepible pulse, indieates cr stages of enteritis, plellis; if a ease where the pinse ad runs up to 80 or 100 , and oaching dissolution. These munner in which innamma- You varies from 25 to 25 . You
nim shonld be to diminish has taken place, to furthes the eanse, for without reald le of but little value, ns irritant being lodged in the nul ophthalmia. Keeping met part in a state of rest, Put the animal in a clenn, ve easily digested food, plene adjunets. Solieit the neves, ns the case demands.
or constitutional-constitud to the part affected. The a, and also npon the parts af"garded ns the great sheet-anng was performed for everydieally, whether sick or well. was bleeding an apparently him for?" "For a shilling, th some eases where it is atmal, and should not be altos worl ! prove fatal in many resorted to, wus looking upon on of blood a yor , and ted. Jut you may bleed an
mimal almost to denth, and still not relieve the inflammation. Bloodetting may be foenl or general. The local is sometimes $n$ benefit, as is uwollen eyedid in human practice. Ami to do any good it shonid be drawn guickly and from a large vein-the flemm being the satest be drawn pheng and way, amd lie le taken is hard to say, but wateh the efleet, and if the pulse alters in wing way then stop the low. Cold applientions are pulse atters in and usefat, ank of hear are proferable to warm. They net by con. certain seanous of the gear if judicionsly upplied, are of benefit. But traeting the vessels, you mast apply them whe plied too long, may do more from the prevent exudation to a certait ex en some time to hose is sometimes of bem, berable be of use. Hot applications are beneficial, man some water, which nets to cold. If there is severe pain, then upply
 Hot water is an excellent fomentation, or you may use medication, or use blankets warmed by the firc. Either hot or cold mpp liftioulty to he of benefit, must be kept up for some time, nnd there is ifitionty in this, as we order so and so done and it is not done. Purgntives are useful in inflammation-the best being ats born and jalap for the of magnesia for the cow, nad syrup of buckthorn and jalap or the dog. They relieve by moving the bowels, and also some huid portions of the blood. They produce irritntion mind mereased peristarge aetions of the bowels. Although there is great benefit from purgintives in some diseases, such as luminitis, ennstipnted state of the bowels, in some others they nust be nsed with great eaution, as in inflammation of the lungs. Aloes is generally best given in the sold form, as, if in a fluid, some is lost. Sedatives nre nseforvous system. ment of inflammation, nud net by means of the nervous system. These are aeonite (perhaps the best), digitalis, belladonna, calome and tartar emetie. Diuretics are extensively used, more by us, perhaps, than in human practice. Human praetitioners can an upon the skin, but we can not to the same extent; but we can act upon the urinary organs. The best diureties are nuctral and alkaline salts, nitrate of potash, etc. There is an increased amount of fibrine, and these tend to connterset thations-the Opimm is another valuable remedy in certininamor grent sheet-anehor, so to speak, if there is violent pain-or mor ghin, given hy podermically. Give cold water; it tends to improve the condition of the blood, especially in pneumonis, congestion of the lungs, etc. Give cold water frequently. It is one of the essent ingredients of the blood, und it is a great mistake to limit the supply.

Osseous-The diseases of the osseous strnctures. These hard Osseous- liable to the inflammatory proeess, the same as the soft structures, and, according to the eharater of the inflammation, certain names are applied. Bone is composed of two tissues-the eompact and eancellated, eovered by a vaschlar, white, lebroio, nervons membrane, ealled the periosteum. If inflammation attacks the internal part of s: bone, it is likely to involve the periostenm, and if it attacks the periosteum, it is likely to involve the bone.

Ostitis-Inflammation of bone in the horse. This is generally found the result of either direct or indirect injury, but sometimes of a s
constitutional tendency, It may begin either in the compact or cancel onsi tissule. The first effeet is to increase the size of the haversion camals, which hecone more irregular in size and ontline, and the maion betwen the earthy salts and the vasenhar net-work in which they are contained is lessened, and the salts are partially remosed and the place taken by the products of indammation. Then there is a cancela ted tissur, and it enlarges to a certain extent, and when the inmamma tory action hegins in it this is always the case. The inlammition may come in the enncellated tissue and involve the eompact and destr:y the laninal layer. This destroys the articular eartilage, then destr:ancellated tissmes come in contact. Nathre endeavors to over come this by throwing out a deposit, and the joint becomes one bone, If the inllammatory action results from some constitutional cause, it If the inlammatory acticic ostitis, which is more likely to appear in is scrombons This inflammation may also have different terminations and colis. This inhammation may mandination; or, if the inflammatory names. Resohtion abseess may result-and an abscess of the bone aetion is kept up, an abscess matints. If there is hut a small amount is diment on detus it is ralieved by cutting open the parts, trephining, etc. of pas, it is usnaty rene a abseess. The horse sullers intensly from An injury may produce in the periostenm is very likely to become infmomation periostitis and ostitis frequently being associated; an exndaalfected, periostitis and ostitis frequenty being assombl the bone, as in tion is often thrown ont hetween intiammation of the periostenm. splint, sore shins, cte, just irom in those bones that stand upright, Periostitis is more hikeny to These are the prothets of inflammation of and is due to concussion. These are the pront is called exotosis, meaning the bone. If ossific matter is thrownore or less inflammatory action. bony deposit, and is prodnced by more or A very slight action is suffeient, sometimention. This is sometimes ocenr without the horse sufard and dense. A common exostosis is spongy, and sometimes hard to the structure of bone, from which it spavin, and it is anatagoiss to generally the result of injury. Splint spring. It berhaps a better exnmple of exostosis than spavin.

Caries is analagons to ulceration in the soft tissues-death of bone Caries is analagons to ulceray of bone, the result of inflammatory in small It is molecular death of a part. Caries is more common in action. It than others. In spavin, where the animal has been lame some the the bone presents a carious condition; also in ringbone, for some disease, etc. It selflom in such cases affects the soft tissues nany great extent, and is called dry carses. The laminal layer undergoes absorption and ulceration, and the articular cartilage is destroyed, and is never renewed. Inflammation is set np cause or other; sutrition is interfered with; a change takes place between the vascular elements, and the salts are removed a a extent, and there appears a small spot upon the ario or surnace. it attacks other parts, as from injury to lacial bor, with the atlas, withers, etc., then it is somewhat diferent; matter formed and cannot eseape, and it burrows down and se pop in the periosteum and bone, and so produces caries of the bone. there is a discharge, and it continues for some time, it is generally fetid. There may the caries of the lower jaw, which may be cause by the action of the bit. If the inflammatory action throw ossific matter sufficient to fasten two bones together, it is called
ine compact or cancelthe size of the haversion nd olltime, and the inition t-work in which they are artially remo:ed and the Then there is a cancella , and when the inflammacase. The inllammation involve the compract and c articular cartilage, then Nature endeavors to overe joint bccomes one bone. we constitutional canse, it more likely to appear in lifferent terminations and or, if the inflammatory nd im abseess of the bone ere is lut a small umount the parts, trephining, etc. corse suffers intensly from is very likely to become ing associnted; an exudastentin and the bone, as in nation of the periosteum. bones that stand upright 'odnets of inflaumation of $t$ is called exotosis, meaning less inflammatory action. es, to produce it. It may tation. This is sometimes A common exostosis is are of bone, from which it e result of injury. Splint an spavin.
soft tissues-death of bone he result of inflammatory caries is more common in the animal has been lame condition; also in ringhone, cases affects the sof under. The laminal layer undercular cartilage is destroyed, up in the bone from some ith ; a change takes place its are removed to a certain n the articular surface. If cial bones, or in connection is newhat dfterent, matter is down and sets up irritation uces caries of the bone. In $r$ some time, it is generally - jaw, which may be caused matory action throw ou together, it is called

Anchylosin.-This is clussified umer hone diseases, but it is the rewnlt of long nuion; but it may be due to fibrous structures thrown ont from the ligausuts, tendons, ete. But if it involves the hoek or pastern joist, then it is generilly from ossific matter thrown out between the artioulations. If the boue becomes inflamed, sumsing the urticular cartilage to be destroyed, nature endenvors to repair this by throwing ont ossific matter, und the two bones lecome united, until it is sometimes diflienlt to sce any point of union. The changes were similar, lint to a grenter extent. In some eases the bone dies und irritutes the surrounding tissies, which ends in suppuration, or a discharge of mater. The matter becomes somewhat tetid und ichorous. It destroys the hair over which it flows and smells of sulphereted hydrogen. If yon press upon the matter from a fistilous opening, you may find small hard particles, whiel: are manall partieles of bone which have become detnched. The sentment is diflerent in this cotse from spavin, ringbone, ete. Fini und remove the diseased part, sorape the bone with a small bone spoon, or in other eases take a scraper the bone worthe of bone with chisel. The action of eertain neids will smatl portion of bone of with chisel. The action of cetahuric acid, but you must be cureful in using them. "If yon cannot excise the bone, the yon of sulbhurie acid and water-one part of acid to one of water, - use of sulphurie aed and water-one part of ach. As well us local, or one to four, will bring about a heathy action. As forl, tonies, ete. If in u debilitated condition, the healing process wil) he assisted by giving a dose of iron. In ringbone, spavin, ete., the treatment is different. We do not serupe the bone, bit we arrest the netion by a arent. It is diflienlt to tell how these generons but they tend to produce inflammatory aetion and lansten the act, but they end to prodnce inticulations are destroved, then nothing ion the done ta cure or relu- the enlurgement. When a portion or whule of a bone dies, then it is called

Neorosis, and it is analagous to gangrene in the woft tissues. By this we understand death, or mortification of a hone, the result of inflammation. It is not very common in our patients-that is, total neerosis of any large bone. It may he in the bones of the face, or in some of the smaller articulations. We have it in sore shins, but not often. In the human patient it is a common disease, and causes intense pain. It is not only dead but literally buried. It shows the wonder ful reparative powers of nature. A large bone may die and its place be taken by new bone, which presents much the same appearance ss the former bone; lut a horse is not often allowed to live long enough to reproduce an entire large bone. We frequently meet with this in open joint. When a part of the bone dies it stimulates the surrounding paris, and there is thrown out more new bone and the dead bone is carried off by exfoliation, but this is very tedious, and as a general thing it must be removed by surgery Necrosis is frequently met with in the lower jaw, from the action of the bit. It causes more or less swelling of the soft tissues; suppur the bit. Its. Notice, if you open an abscess in this part, and you may find small portions of bone in the matter. If this takes place in the shat of some of the large bones the process is more complicated

Osteo Sarcoma.-This is a mon-inllammatory disease of bone, and is by no means nncommon in enttle; mad I believe It sometimes and ins it is gen.
 erully due to some constititional dinthesis, of a serommonsel, will be enhar churactor. The eavitles foumd in the bone, fosmally atacks the foumd to contain deposits-tulnercular deposits. It usmsily atsacks the bones of the hend, partienharly the lower jaw ; bit sometimes ntacks the upper jaw, or almost nny bone. If animns, having this serofilons tembency, are exposed to uny exciting enuse, the disense is ensily set up. It nsually mukes its appearance npont the sine, or was in slight tion of the lowor jaw. You wonld, perhaps, think it was 11 sight fibrons thanor at first, but it elolarges, beeomes irritated, mod the enmay form and dischurge, and it goes on untifit may dowg the to tire juw, destroying the ulveolar cavitien, and allowing the terth to fall out. It is of a malignant ehpracter, to some extent. There is no well-marked line of demarention betwent the hent thy und minenthy parts. It is suid to oceur more frepuently in well-bred eattle, A consparts. formed, and also these cavities.
I'reolment.-Very little can be done for it. If you meet with in th-
 mor a grows rapidy in some cases permapsths. Or, it may remain about phmen it sone wrive or fength of time. If you attempt to treat it mo size for a considerabe iodine ointment, ete. It has been recomuse biniodide of mereury, loathe ooking at the specimen present, you memed to nse the kinice, bnt by to attempt to remove it if an aniann sere that wome the thesh as mai is ingood combtion, lition mater, it food, but if in poor combe as food. It is likely to cunse death sooner or later.

Rickets RIchltis.-This disense may oceur in all young ani mals, but oftener it is seen in dogs than in any others. I think it is due to a deliciency of the lime salts of the bone, and possibly the nutritive powers of the bone tissues nre niso impaired, so that it ears at take up the salts neeessary for its mintrition. It generally appenrs at an early age, and is more likely to oeenr in a weak, siekly anmal, peeinlly one of a serofulons diathesis, and it may he prontuced bimal scarcity of milk from the mother. If inilk is withbeld, the does not receive the proper constituents for the tissues and the buidding of bone. I have secn some cases from a horse doing too mineh serving, which temis to weaken the colt to a ecrtancor be the exeiting enuse of riekets. It may resilt from will tend to wenken an animal, especially if of the serminons

Symptoms are well marked. As the bones do not eontain the coper amount of earthy matter they bend readily. In the horse the poper amount of earthy mater they bens; they do not fraeture, but Ine leg generall more bend. In the dog the bones hend both ways, and great extent.
or less affected; the heal may be enlarged o a great if you think the
Treatment.-Examine the case carefully, and if you think the digestive organs are ont of order, it is in some eases advisable to give
matory disease of bone, I I belicve it sometimes if such a case. It is genof such a cane. It is genof a scrofulons or will be its. It ususilly attacks the its. It ususily attacks the w ; but somethmes attacks
muls, having this serofinmuls, having this serofusame, the diseme is easily on the side, or lower por[H, think it was inslight ben irritated, amd the enil it may destroy the en and nllowing the teeth to some extent. There is no he henlthy und monenithy n well-bred cattle. A eon-
; it grows. Spicula are

If you meet with n tuforward and inward, and y stuge of osteo sarcoma. moning the condition of the Or, it may remainabout If you attempt to treat it, ete. It has been recomthe specimen present, you to remove it If an mito remove it the flesh as eh discharge of matter, it likely to enuse death soon-
y occur in all young aniiy occur in all young ans-
any others. I ihink it is any others. I think it is bone, and possibly the noimpaired, so that it cammot n. It generally appenrs at in a weak, sickly animal, es1 it may he protuced by a Ik is withheld, the nmmal or the tissues and the buikis a horse doing too much o a certain extent, and thay y result from anything that if of the scrofnlous diathesis. bones do not contain the il readily. In the horse the ; they do not fracture, but ays, and the bowels are more ay to a great extent.
lly, and if you think the some cases advisable to give
a sight laxative, as linseed or castor oil, und attend to the matter nom wot that your pathont gets a regnlar and proper supply of gond milk, or your treatment will he of little use. If the mother is in poor eondition or is overworked, we that the opposite take phaces Gse alkaline sults in very wambll doses, amd yon may give n dose of sulphate of iron to binilit un the system. The great secret in to give phenty of milk, as it has all the ingrentients meeders ; or yon may as. gist the strengethening ol the limbes with a stardi bandage or " promes bambage (a prepmration for broken limbes, cte.) - anything that will temd to strughten the leg, Kepe either in a momfortable box or in a small pasture, mad do not ullow it to ran around toc buch. Oatmeal porridge is cxedlent for this in dogs and man. Bome filiugs ure recome. mended, or give the dog a bone to grame-it in excellent for dogs. Cod liver oil is of benelit in dogs.

Fragilitas Ossium is a frugile comdition of the bones. It is seen as minimal mennees in life. As an animal beromes older, the hone loses the mamal, or organic mater, to a certain extent, umd has too much earthy or morganio nalts liut this may oedur in no carlier period of life. Where a fatty matter is develiped, instead of a cartilaginons hasis, or there is fatiy degeneration in melyylosis of the ver-
 tebra, this comition is present. Afre perar from this condition, the mimal
navicular disease, fracture may of mavige the limsh more after the opermion, as there is an pain. But it nay come from something that interieres with the proper mutrition of nuy come from something thone, sometimes nswoint with the vertebrat columm, umd is called softening of the vertebra. If an animul is alfected with sponvin, and soitening of the vertebra, pormps, machylosis, due to this condition is still in the buck, there in, perhmp, anchylosis, one to this condiman, of the syst, min, mind in such cases it is not best on cost in kiul. The for you may fracture the vertebra. horse, suy twelve yenrs old, with a stifl back und a spavin, tucked up in the belly, as if In extreme pin from systematic affeetion, nothing can be done for it.

Molltties Ossium is just the opposite, and is present in rickets to a certain extent, but $n$ change takes place dillering from rickets in certain cases.

Enchondroma a cartilnginons growth upon a bone, or more freguently met with on the ribs and sternum. It may gain a great wize qual the animal be in good condition. It may oceur in the stitle joint, the resuit of some irritation; but it generally eomer from some consti tational disturbonce. It may oceur in the hande und fingers to such an extent that the person can hardly raise the hand. Nore likely to oceur in eatlle. Judicious counter-irritation may remove these ileposits to a eonsiderable extent. These thmors are composed of the elements of cartilage-cartilaginous cells. There is seliom any ulceration, and it does not seem to affect the animal to any great extent. It pos sibly involves the bones of the heail, but more likely the ribs and sternum.

FRACTURE.
Fracture is asolution of continuity of bone, und it is common in all domestic animals. There are several varieties of fracture, called simple, componn!, comminuted and complieated.
. Fimple is that in which a lone in hroken, will the mumeler mal whill not much injured, and is the most desirabhe.
Gompound, itn which the bones enter the musides and grerhape jans throngh the skin, umd is a pretty nevere irmeture.

Commianted, its which the bone is broken nud shattered.
Complicated, in which an lmportant vemel or ant nriculation is injured.
some imugine that the bones of the horse will not wito as anick. be as the hones of n mun. But I thlok they wit! m, ite mors

 so as to be of valne. lit the homan being the limh is ireguntly so an to be of ratue. combition If sach nomlil oerer in a luips, it



 nstomishing how edsily they will great injury and frasture sot necur.


 strnin not sutheient tobrenk the bome receming ta land forme. Or if
 a horme falls lack min strikes the ocer, fracture may orem from in-
 conse masembar exertion, ming this is more likely to owor in young ever caremine animals, breaking the mon hetwern the diacture maverour from
 encassion. Wersents fractare of the


Generul $S_{\text {s mptoms - (ienerably easily detected. The bones maty pass }}$ Gench other, and so show it. The part may lose motion, or, in other cases, you may have to detect by erepitation, and you miny fimd it cases, where you will have great ditlienly in deteeting it, for great swrts where you wing matake plaer, and then you can wot hear way erepitation.

General Treatment. - There ure certain peneral und eortain special rules applieable to our cases. A compound fracture can not be trented with nuy degree of success in the horse, especially those of the tibia, humerns, etc. The parts shonld be bronght into proper pasition as sonn as possible - however, in a simple frueture they ore not separmed to any grent extent-and keep honduge und use slings. A stareh ban us a stareh or plaster of paris bandage, and ase surgind the parts Or dage is just factory eotton starched anthing of that sort. But if you use nice light splints, lenther or anything of mot harm than good. use some cumbersome apprance in horThere is a new kimd of spimt used inhoring it in hot ous felt. It looks very nice a water it becones perfectly phable, and wit some it is astonishthe part; then apply cold water and it becomes sold witht anything ing how rennion will take place in some eases, cven withod taken place being done. I saw a case where pretty good reovery Reunion takes after fracture of the femur, without any troatment. Res, although ev-
place more

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## 1


erything is done properly, remion will not take place. We also find false joints by the production of fibro-eartilage.

The Period of Union, and the manner in which bones unite, depends upon the structure of the bones and the mauner in which they are kept together. There is effusion of blood aromed the fractured cods, and between the periestenn and the bone, and, by and by, this extraand between the periestenm and the bone, and, by and is deposited bevasation becomes absorbed This is called callus. At first there is un
tween the fractured ends. The
 converted into bone-at first spongy, but it gradually heeomes tirmer converted firmer, and leaves but litale anark, and it usually goes on in this and firmer, and leaves but lite anark, and it the animal kept quiet, this callus will form in eight or ten days. In dogs (the henling process is more diffenlt and complieated where there is a certuin anount of motion,) there is a ring or sheath of bone aronnd the ends of the of motion, there is a ring or sheat in position; there is aloo a plag in the mednllary canal. There ure in position; there is alos a phag in the medin rary cative material bevarions stages. The first is extravasation of reparataven nequires a tween the bone and periostenm; seeond, thas exninion internal und character of fibro-earilage to a certam extent; third, harder, hme external callus; fourth, this sort of spongy honc becomes harder, from salis are developed, but the ends of the bone are silf dismotwen each other; fifth, the permanent or intermediate eatas orms betwenthe broken ends. The provisional becomes absorbed to a certatin ex tent. This change goes on for some time, perhaps for years These reparative
fracture.

## INJURIES TO TIIE VERTEBRA.

Caries and Exostosis.-The athas, the first cervieal vertebra, Caries so affect in pothevil. If poll-evil has beell present for yeard, the is sonafected in potbevit, it burrows deeper, and irritation is set up and the peri, stenm destroyed and caries set up; and if caries is exteusive tensts with dilute sulphuric acid may bring about a heulthy action.
 The parts may heal up and remaint from nu injury to the parts, or or less exostosis. This may restite. The bone is liable to fraeture from polleevil of an ordinary cause. The bone is ind to head, etc. from custing the animal, or fromstriking the back part of the, in eases of It is sometimes necessary to remove snamit spicnla of ane, in irritant, anehylosis, or they muy become detatened, and act as an the sympgiving rise to swelling of the tissues, and perhaps pon-evic ; of offensive toms are generally very plain. There is a discharge of offensive matter; you lay open the sinuses, and pernaps irritation will cease and a part of a bo
the parts heal.

The Axis is also liable to injury; the odontoid process acts as a pivot, upon which the atlas moves, and is more liable to be fractured pivot, upon which the atias moves, This is usually the result of violent than the body of the bone. This is usually the resmit of violent injury. A horse running fast, faling and string, although there is a
slipping, ete. Death is almost instantaneous, slipping, ete. Death is almost instantaneous, although there is in possibility of an animal living for some time. I never noticed the the horse, but have known it in man. If the injury is anterior o the
diaphragmatic or phrenic nerve, instant death is usually the result.

Other vertebre may hecome disensed; there may be caries, necrosis Other var may to say wat may be the canse of and ossifie growths, and it is hard other ecrvical vartebre may oeconr hese ossine growths. Frang the foot into the halter and strugging rom being halter-cast, getting the foot into he hater are oceasiomally violently. The transverse processes of the bones are oceasionaly ractured. This, as a generar thing, is not mimal setting under the serious results. It many oceur
manger, or other such injuries.

Symptoms.-There is sometimes difficulty in detecting this, but if an amal lus been hatter-enst, the neck swollen, there is a tendency to carry the head to one side, and if you exumine along the neck you may le nble to find the seat of injury, and you may be able to deteet crepitation. If you suspect a irncture, keep the animal us guiet us possible; bathe to allay the irritation of the soft tissues, and keep the ced-box pretty high, und keep the animal from moving the head much, and you may keep him tied up and not allow him to lie down for twenty-foar or thirty-six hours. Bandaging is of litte use. You may meet with a ease where the animal was not attended to, und reunion did not take place, and there is necrosis of the parts; they become detached, mad set up irritation; there is a diseharge-perhaps heals up, and then breaks ont again, ete. There is some canse, some irritant, and the probability is that a piece of bone is the canse of the irritution. Cut down and reusove the partiele of bone. Sometimes there is partial dislocation, and the mimal may live for some time. In sueh cases wry neck is the result. The spine or nerves sometimes becomes impuired from being halter-cust, and if you attempt to straighten the neck, the nnimal falls down.

Injuries to the Doreal Vertebra.-Caries and anchylosis are not meombion. Anchylosis is most common in uged horses, especially those used for heavy carting, and old military horses, from enecring weights Bui we find it in young horses, and it may carrying be the resintor an ossitie diathesis. And if you have tift in his movehorse, that has a tucked-up appenrance, sonewhat stif in his movements, a fracture is liable to be prodnced. There may be anchylosis of the transverse or superior or spinous processes. dingnosed, but if you notice an ofl animal with a pecuhar motion and hollow in the baek, and yon find nothing the matter with the feet and limbs to produce it, it is likely to be anchylosis. Nothing can be done for it. The superior spinous proeesses may be fractured. The withers differ in formation in different animals, some being high, and others low; and it is ugood point to have good withers, but they may be so high as to be objectionable. Injury is usually prodnced in a very simple manner-by an ilf-fiting sadde; sometmes by a cart saddle, but usually by a riding saddle, especially if the horse has high withers. It may occur suddenly, and produce fistula of the withers

Symptoms.-Therc is an offensive discharge, characteristic of caries, and it possesses active properties. If but a small portion of the bone is affected, serape with a bone spoon, or toneh with hydrochloric or sulphuric acid; but if a greater portion is affected, you may use the bone forceps, and take away a portion of it, or even use the bone saw. So the treatment varies according to the extent of the imjury. Fractures sometimes occur in the bones of the withers, but not often, and if produced, it is generally from rolling violently, or from external

## REATMENT OF

there may be caries, necrosi what may be the canse of cervical vertebre may oceur to the halter and strusgling the bones are occasionally not attended with any very animal setting under the
ty in letecting this, but if an ollen, there is a tendency to exumine along the neek you ad you may be able to deteet , keep the animal us guiet ns the soft tissues, und keep the nimal from moving the heal al not allow him to lie down ndaging is of little use. You al was not attemled to, and is necrosis of the parts; they there is a diseharge-perhaps There is some cause, some ece of bone is the cause of the particle of bone. Sunsetimes aal may live for some time. he spine or nerves sometimes anst, and if you attempt to wa.
bra.-Caries and anchylosis ost common in aged horses, osd old military horses, from in young horses, and it may id if you have to cast an aged d if you have to cast an aged somewhat stiff in his noved. There may be anchylusis s processes. It is not easily nimal with a pecniar motion thing the matter with the feet e anchylosis. Nothing can be cesses may be fractured. The
animals, some being ligh, and animals, some being high, and ve gnod withers, but they may ury is usually prodnced in a saddle; sometimes by a cart , especially if the horse has
and produce fistula of the
harge, characteristic of caries ut a small portion of the bone or toueh with hydrochloric or m is affected, you may use the of it, or even use the bone saw. e extent of the injury. Frac the withers, but not often, and ng violently, or from external
injury. If the animal is kept quiet, reunion takes place quickly ; but if allowed to run, or compelled to work, a large ahscess may form and caries takes place. Remove the detatched parts. It is not very common, but may occur. There may be fracture of the lodies of the dorsal vertebra. This is known as broken-back. It generally occurs from severe injury, if from about the middle forward; but if from abont the niddle of the region backward, from muscular contraction. If fracture of the dorsal vertebra occurs pretty wel forward, you will have paralysis of both hind and fore extrmities but if firther bark paralysis of the hind extremities only. You aut possible sec some motion in the tuil after there is eomplet paralysis of the olier parts. Fructure well back may oceur in differ paralysis of the otting hird in the mud and yoceur to dat nt ways - fron getting the hind leg.inst aome obstacle or frous bing rom roning away ann ruming agalle or from struggling while on the lurown for an oueraton- There is either partial or gghng whine on the grownt. Symptoms rary. There is er partia or complete paralysi There are cases where there is slight paralysis and the animal recovers, if it is a fracture without displaeement. There is a kind of a straddling action of the hind quarters, difficulty in getting up when down. Keep the animal very quiet, and nse slings-although some would object to the use of slings-1 would reconnend them, but no unless the animal is able to bear a part of his weight, for if he wonld throw his entire weight on the slings it might ennse separation of the parts. If the ease is severe, yon are told that the animal ha received some injury; he can perhaps get up on the fore legs, but not on the hind ones; there is paralysis. You nove the hind leg, there is no resistance; priek him with a pin, there is no sensation. It is best to recommend the destruction of the animal. In some cases there will be great pain, in others but little.
Injurles to the Lumbar Vertebra.-Anehylosis is very eommon, both in the transvers processes and bodies, and it may be due to an ossific diathesis. Fracture oceurs in the same manner and presents the same symptoms as in the dorsal region. If fracture occurs to the transverse processes, and the animal is kept quiet, reunion tahes place quickly, but a slight motion may prevent this, and produce a fistula, and if you explore the sinus you will find a detached portion of bone.

Fractures of the Sacrum.-Most likely to oecur in the transverse processes, where they are in connection with the sacrum and usually from some severc injury, violent exertion, or from folling violently.
Symptoms are not very clear in all cases. If the fracture is but light he may go tolerably well, bnt if severe there is grent difficulty in moving, and from the great weight the bones are brought down and you may locate by examination per rectum und having the limbs moved.
Irealment.-Just keep him quiet and allow nature to effect a cure. (You can take the credit for it if you like). He may always be slightly down in the hip, but may be able t" do hard or even fast work. If there are constitutional symptoms, use constitutional treatment, fomentations, laxatives, febrifuges, etc. The superior spines of the sacrum may be fractured; it usually occurs from some heavy body falling upon the parts. It is more likely to be met with in
henvy cart horses, from the cart fulling upon them, or in railroading horses, from something falling upon them. It may occur from runhorses, rom som is likely to be followed hy earies or necrosis, generally ning away. It is likely to be followed by caries or necrach, If you caries. A portion of the bone is upt to become then rumuses forms. have an ubseess which heals, Cut down and remove the parts. This is There js some enuse for it. Cut lown and remove he:osed deep down. sometimes diffienlt to do, as it may becone nese be ure liable to The anterior and superior spines of the pelvie bones ith some hard fructure, usually from the amimn cont
hody, as running through a doorway.

Fracture of the Pelvic Bones.- Fraeture of the anterio-sil.
Fracture of the Pelvic Bones.- rraeture of the ant ing from falling violently upon perior spine, generully from direet injury, from falting from running the ground, or from rumning through a doorway, or from fons not through a stumpy lield nud striking against a sump. with the horse's often occur from shpping. It does not There is great diffienly in getaction. Kecp him quiet in a box. There is great agine so deposit ting remion here. forming a rennion ly what is known as false joint. He may method of sury to remove a large portion of the bone, and is the onlal condition saving the nnimal. The museles will regain their naturat condion hip, to a considerable extent; but the numal will be down in meessary which is thest detected ly standing behind the animat, The iliun may be to watch for this in examining for sombdness. The from slipping fractured right throngh the dorsum. It usually ocenrs to the weight or falling, and, if severe, it is easily diagnosen. Owing to well marked of the museles the hambeh is pulled down. There wif be wemarkedcrepitation, and if the bone is much shattered, and there is constion or tional disturbance, as fever, the pulse running up to one handred or more, the animul sweats freely, the blood vessels ibjured, etc. It is generally advisable to destroy the ammal I general The
mind from the amount of constitutional disturbance. The
Ireaiment is to keep the animal quiet, and place in slings. It will get well in from six to tell weeks. He will be down in the hip.
The Posterior Iliac spine is also liable to fracture, and the treatment is the same.
Fracture of the Shaft of the Ilium is pretty common, and a Euple fracture of it usunlly oceurs froms slipping, but may oceur from falling or from severe museular contraction.
Symptoms.-If you are conversant with the parts it is easily diag-Symptoms.-If you are conversant with the parts in tonishing how well they can walk, in some cases, bit will not to so unless compelled to. If in the winter, and you are told mal slipped and becane suddenly lame, you move the fimb, and in most cases you can detect crepitation, or you may examine per rectum, and it may be a slight fracture, and the bones leed in their places by and periosteum. Your prognosis should be favorable if in a yonng, the periostenal ; but in an old animal reunion does not take place so heatiy Keep quiet and place in slings. Althougli he can stand ceadily. Kell, slings assist him considerably. If the muscles are swollen, pretty well, slings assist home use a plaster, to keep the parts in a fixed use fomentations; or, some use ational trentment. Give a slight laxposition. Attend to the constive, and an animal may be able to do fast ative, if the minutes after such a fracture. It may oceur from runcaries or necrosis, generally caries or necrosis, generally
become detached. If you become detached, If you
in, ete., then rmuges forns. in, etc., then rmases This is reme nec.osed deep down. pelvic bones are liable to in contact with some hard

Fracture of the anterio-st1 from falling violently upon foorway, or from running tinst a stump. It does not erfere mueh with the horse's ere is great difficalty in get-tibro-cartilagino is deposit tibe joint. It may be neces$e$, and is the only method of $e$, amh is the only mendition al will be down in the hip, al will be down is necessary ne animathe The ilium may be nduess. The from slipping usually occurs trom slipping There will be well marked itered, and there is eonstituitered, and there houlred or mning up to one humdred or od vessels injured, etc. up, my
a. I g.nerally make u! I. guneraly mi
lisurbasce. The
and place in slings. It will ill be down in the hip.
so liable to fracture, and the
ium is pretty common, and a slipping but may oceur from tion.
th the parts it is easily diaglimb parts it is easily diag. he limb forwari, but it is asome cases, bnt will not do so an you move the limb, and in you may examine per rectum, hones held in their places by be favorable if inf a young ceunion does not take place so ags. Although lie can stnnc ly. If the muscles are swollen, ar, to keep the parts in a fixed trentment. Give a slight lax animal may be able to do fa autes after such a fracture.

Fracture of the Acetabulum.-This is a very serions lesion, and sometimes there is dislocation of the hip joint, in connection with such a fructure. This fructure may be produced in the same why - from slipping-more likely from stipping and eoming in contart with the ground. The animal can not mark the limb at all in most coses. There is severe constitutional disturbance, quick phlse and grent phin. It is mlvisalble to examine per rectum, and if yon lind it is fractured in diflerent pluces, it is advisable to destroy the numal. Bnt there may be exceptional cases, as in n brood mare or stallion; but if it is a complicated fracture, it is likely to set up inllammation, caries, exostosis, etc.

Fracture of the Pubes and Ischium is eommon. It occurs in the same way, as slipping, or sipping and falling, lont, in three cases ont of four, just iron slipping, und a very slight slip may produce $i t$. The symptoms are just about the same, but the hip does not descend quite so far us in other cases. The horse can not get up, when he lies down, without assistmee, and in some cases yon are able to detect crepitation. You can locnte by examination per rectum. It is likely to extend right through the formmen ovale, but if it is just through the shaft, and there is no displacement, reesvery may take place. All youcan do is to keep the animal quiet. A spiculum of bone may puncture the obturator artery, cansing death by internal hemorrhage. In such cases the animal sweats profusely, the pulse runs down, ete.

Fracture of the Symphysis Pubes usually occurs from lipping, and 1 think this is the only way it does occur. It is difficul odiagnose; there is difficulty in extending both limbs, but perlaps more in one than the other. IIe endeavors to keep the limbs out. There is generally no crepitation If an nnimal nets in this way, and you know it has slipped, exumine per rectum. Press gently upon the bladder until it is emptied of its contents, and you can feel it. Keep the animal quiet, and a bandsge around the limbs to keep them together. It may do good.
The Tuberosity of the Ischium is fractured. It generally occurs from slipping upon the haunches, or rearing and falling upon he liaunches, coming in contact with some obstncle, ete; rarely, if ever, from muscular contraction. If but a small portion is detached, reunion is apt to be of a cartilaginous deposit, or necrosis. It is necessary to cut in and remove the part, but it is more difficult in this than in some other parts. But unless this is done nothing can be done. Down in the hip is the result of these injuries.
Fore Extremities.-The cartilage of prolongation occasionally becomes diseased in fistulous withers. It gives rise to irritation, sinuses, caries, etc. Remove the diseased portion and scrape with a sinuses, caries, ete. Remove the diseased portion and scrape with a
spoon. The scapula is liable to fracture in any part of it. This spoon. The scapula is liable to iraccure in any part of it. This occurs from violent injury, but it is possible for it to conse from part injured; essily detected, especially if seen soon after the accipart injured; essily detected, especially if seen soon after the acci-
dent. He cannot move the limb; perhaps goes on three legs, and dent. He cannot move the limb; perhaps goes on three legs, and there is crepitation. If swelling takes place, as it is apt to do, then there will be some difficulty in diagnosing. Crepitation is always conclusive evidence of a fracture. If the swelling is but slight, there may be crepitation. It is not often necessady to have recourse to
reatment mules in a blood mare or wtullion-keep quiet, use slings, reluee the irritation by fomentations, etc. The spine is sometimes reduce the irritaion or some hurd boly; there is upt to be separution fracturet by a kiek, or some hard 'There is diseharge of pus oi $n \prime$ of a small part from the bone. ollensive character, so linbe to curies und exostosis, sometimes from The shonker joint is struins, ete.
Frecture of the Humerus oceasionally oceurs, from violent Fracture of the Humerus oceasionather simple or componnd. If it is simple and it is in a young animal it may be treated, but if it If it is simpleme it is not necessary to treat. The animal cannot extend is compound it is not necessary upon it; if oblique one part of the the limb, nor throw any wase the other, und there is great swelling. There is crepita-
bone bone passes the onser

The Olecranon, or point of the elbow is liable to fracture; it may oceur in varions ways, usually from slipping and eoning in conmay oceur in varions wath the gronnd. If ense is not severe it is difficult to diagnose. There is no erepitution. The joint may be completely detached, and trawn from the body of the bone. We judge from the action of the animal. It beurs no weight upon the limb; stands with the limb in a semi-llexed condition. There is consideruble swelling. It has been recommended to place your knee against the knee of the injured leg, and by contioned pressure straighten the affected limb, and direct un ussistant to lift the opposite limb, and if it is fracture and direct animal will full. The treatment is not uttended with any degree the animal wif if attended to immedintely rennion may take place. There are also both earies and exostosis in the elbow joint, from strains and punetured wounds. The matter burrows down, causing strains and punetured wond the rndius is liable to fraeture; this may be open joint. The wods I have mentioned, and if compound or comminproduced in the ways leasey the animal, but if simple it may be uted, it is better to destroy lighter the better; place in slings. A fractreated. Use splints, the bg overlooked. If a horse has received a ture may occur here and be overlooked, he suffers much pain; cannot kick puncturing the skin and limb; the chances are ten to one that throw uny weight upon the the bones not displaced. The animal fracture has ocenrred, and the time, lie down, and in getting up dismight move around for some if you have any suspicion of iracture, place the parts; therefore, abont ten daya, after which there is no great danger, as a general thing.

Knee-Joint is oceasionally fractured; may be from falling upon the ground, but it is rare that it occurs in this way. It is generally from conenssion from galloping upon uneven ground; stepping from a cobble stone, ete., or from carelessness in turning a horse out to run, after having been stabled for sone time. The knee bones may be literally ghattered to piecea. The animal cannot mark the limb; atands with it slightly tlexed, and after a while mark the awelling takes place. In auch a case destroy the animal; extensive awelling takes is fractured, it is not.so esaily detected. If but if only one bone the joint, the animal shows pain. It may be treated with you fex the success. Use a starch or plaster of paris bandage, splints and some success. Use a starch or pones are fractured, there is likely to shings, bulosis, and treatment is not attended with much success be anchylosis, and treatment might do some work if the joint is anchylosed.
alion-keep. quict, use slings, $r$. The spine is sometimes there is upt to be separution e is discharge of pus oi un ble to be followed by necrosis. und exostosis, sometimes from
sionally oecurs, from violent e either simple or eomponnd al it may be treated, but if - The ninmal cannot exteni ; if oblique one part of the tswelling. There is erepita-
dbow is liable to fracture; it m slipping and eoming in connot severe it is diflicult to The joint may be completely the bone. We juige from the ht upon the limb; stands with There is considernble swelling. $r$ knee against the knee of the e straighten the affeeted limb, osite limb, and if it is fracture s not intended with any degree tely remion may take place. tosis in the elbow joint, from matter burrows down, eausing liable to fracture; this muy be d , and if compound or commina, al, but if simple it may be etter ; place in slings. A iraced. If a horse has received a , he suffers much pain ; cannot e chances are ten to one that $s$ not displaced. The animal ie down, and in getting up disave any suspicion of fracture, days, after which there is no
ured; may be from falling upon , may is from is generall on it is generaliy pon uneven ground; stepping carelessness in turning a horse led for some time. The knee o pieces. The animal eanhile ghtly flexed, and after a while uuch a case destroy the animal; it is not.so esaily detected. It o pain. It may be treated with er of paris bandage, splints and are fractured, there ia likely to it attended with much such.

Humerus facture of the external thberosity, of from recoiving a kick, or from falling. If a small portion is detnched, remove it.
Metacarpal is usually fractured from direct injury, or from coneussion. It is generally easily diagnosed. If it is coniponnd, it camot be trented; but if simple, it may be treated with mnccess. Fieep quict und place in slings. The small metucarpal bones may he fractured, and set up considerable irritation; but reunion will generally take place, if the unimal is kept quiet. There is no meessity for putting in slings. It may be cansed ly striking with the hind foot. The animnl is extremely hane; insone ruses yon may letect crepitation. There is a tendency to a bony deposit in aneli cases, and if it uttains any great size, yon may apply in bister, but not as treatment for the fracture. Sesarnod bones net as levers, and ure sometimes fractured, irnnsvergely. It usinally oceurs from musenlar contraction, and is most likely to ocenr in race or steeplechase horses. In eases of transverse fructure, the limb decends very uneh, similar to break-down. It might be necessary to treat in n mare or stallion. tiet the parts in position as well us von can, keep quiet, ete, und be carefil in npplying a stareh bandage, for grent swelling will take place, and may produce gangrene. A fructure here may oceur without dise and may protuce gangrene. A tructure here Thay is nerrosis of the placemen, whes from injuring or cutting the tendoms. It is very diffienlt to treat, as there is great swelling, and sinuses are formed.

Os-Suffraginis is frequently fractured. It may occur from direct injury, but not so likely as in other bones. It is usually from concussion. It may be produced in a horge just trotting or cantering along. It may be treated with success, if simple; but if componnd or comminnted, it is best to destroy the animal. Yon may have ditfichlty in diagnosing. There will be extreme lameness, but slight gwelling and crepitaing. but in some enses you canmot detect crepitation. Keep quiet and tion, but in some enses you cannot detect crepitation. Keep quiet and remove the shoe; bandage with a sturch or plaster of paris bandage; apply carciully, and then perhaps a splint on both sides of the bone keeps it ine in into the articulation, it is to produce anchyobis losis and lingbone; lut this does not serionsly interfere with the
action or work.

Oscorona is rarely fraetured, but fracture may be produced in the same way as those given, and may be treated in the same way.

Ospedis.-Any part of this may be fractured, and it is possible ior rellion to take place. The superior process is : evertimes fractured, especially if the horse has side bones. It is diffichi: is diagnose, and von must judge from the manner in whleh the ac ident occurred. Keep quiet. There is extreme lameness and great pain. He ean not mark the limb. This might oecur from a nail passing throngh a portion of the bone. If so, it is likely to be followed by intense inflammation, and, perhaps, gangrene. It is frequently an act of mercy to lestroy the animal.

Navicular bone may be fractured, and it is diffienlt to diagnose. However, you might surmise it from the extreme ant continned lameness. There is a tendency to an osseous exudation and ringbone. It is most likely to oceur in an animal that has navicular disease, and after neurotomy has been performed, as he will not be carcful in asing
the limb, nud nervous inllneme allects the nutritions of a part to a certhe timb, extent, und us there is mo scusntion it is diflicult to sletect the lesion in anchanders. Indmumation und suppurntion ure the results, or remion muy tuke place.

Femur. - Any portion of it is liable to iructure, the body being Femur.-Anse nionle. It occurs from nevere exertion on direct injury is rare that the neek is frnotured, in compurinon with the hody.
Trentment is not succesful, but there muy be exceptlonal eases, There is great hintlammution. It is generully ensily dingnosed. The There is greatindam. He cun not throw uny weight upon it; and there
limbisubrtonded.
may he crepitution, but the swelling may he so extensive that it ean may he crepitit

Trochanter Major.-This may he fractured, usmally from the Trochanter Major, Tumeli. There is dilliculty in moving the animint fating upon the hamen. tensive swelling, It asay be trented with sucreas.

The External Tuberosity may be irnctured from a kick, but Tusually, hat is rather common where carts are used, from fulling ot usumly, bit is rather common were exmally lame-cun scarcely over the curt sinits. The manation of the parts will detect tendernove the limb at whe berosix, fin infraeness. Reunion muy thke phace, and th
hare of may of the small tuberosities. Oondyle. Fractired
Patella.-It is oceasiomally fractured; possilly from severe Pascular contraction, but most likely from direct injury. It may be ither trunse rse or longiturlinal. If the parts are neparated there is but little chance of recovery; it is very ditient in the himmus patient, and is worse in the horse. The only chance is for mature to throw ont a lurge deposit, and this produces unchylosis; but it there is no displacement it may be treated suceessfully. It is dillmoli to diagnose; you know that an animul has recenved an injury, mon suspect
extreme pain, but wo kreat umont of swelling; yon may sum fructure.

Tibla is fractured in a majority of enses from direct injury. The mored mith museles, and is liable antero-external face is not mach bones are displaced, even in usimple to fracture from a kick. If the bones are dispiaced, even inimals, but it fracture, it cumot be treuted with much successortant, as 1 stated in is different in young animals. It is very important, as bone, for it regard to the radins, to whteh elosely any injury to the periosteum may be frnctured and not displaced for severin days. The nnimal being very strong tends to hold the parts in postion, produces pain. stands with the limb tiexed ; pressine upon. The the animal up so If there is no displacement it may be trented. The slings, for if it is an he cannot lie down, and it is best to place in slings, for if it is an injury this is the proper treatment anyway, I had "case under treatment; the owner came and took bim, and lrove himsone distance to the wagon, and the bones separaterl. Placing in stings is usually sufficient, but some recommend the use of splints and bandages. It is also recommenda limb from the foot up over part infored.
nutrition of a part to a cere it is diflicult to detret the suppurntion ure the results,
to frncture, the body being xertion of direct injury. xurison with the hesty muy be exceptlomal cases. nlly ensily diagnowed. The uy weight upon it ; and there $y$ be so extensive that it can

- fractured, usually from the is diflienlty in moving the is dillieulty in moving the on it. It is followed by exsuevess.
e fructured frome a kick, but curts ure used, from falling eternally lame-cum suarecly the parts will detect tentercemy le necrosis, an infrac-
right into the articulation.
ured; possibly from severe rom direct injury. It may be te parts are separnted there is diflicult in the homan patient, hance is for nature to throw achylosis; but if there is no ully. It is diftientt to diag. sceiven un injury, und there is
swelling; you may suspeet
ases from direct injury, The ed with museles, and is liable re displaced, even in "simple i suceess in old animals, but it ery important, as I stated in any injury to this bone, for it severnl days. The periosteum severn nays. rts in position. 'Tlee nimal upon the parts produces pain. rented. Tie the animal up so renten, slings, for if it is an anyway. I had u case under him, and lrove him some disarated. Placing in slings is the use of splints and bandthe use of spints and bandl. It must be wutehed, and if produee gangrene.

Flbula, - This muy be fratured from falling, or from a kick. It is diffienlt to deteet ; yon must judge by the great pain, dimbulty in is mocultire extcming the limb, mid the haneness, whirh you most loente by the action, the swelling, etc. It is covered well with musche, and so erepitation is dificult, It generally termbates favorably. Place in a nire box if he cun get up, or if he cannot get up place in slings. It
genernlly takes nbout three monthe for it to get well.

Hock. - Fracture of these bones ocem occasionally, expecially of the cuniform lomes. It may result from a kiek, and have open joint whe it, ant it may be the result of eoncussion or aprain. In this whise there is usuatly lueeration of the ligaments. Yon may deteret case there is astion; kep giniet, ete. There will generally be a bony deposit, which yoa may call a 日eavin.

Astragalus. - If it is fractured there is little use in trenting.
Os-Oalcis is sometimes frnctured; from severe exertion, gencrally. It is diflicult to treat, especially if sepurated. Dlace in slings, kecp quilet, ete. Fractures below the hoek aceur in the same way as in the fore extremities, nud are treated just the same way, but the treatment is more diflicult in the hind limb.

Lower Jaw.-It is frequently injured by the uetion of the bit, either from pulling on it or from the driver jerking, etc. The inferior portion is injured by the curb, the superior by the bit, or the juw may he fractural by the netion of a eurb and bit. But it is not generally fracturen, but irritation is set up, and the inlanmatory action is kept up, and caries and neerosis are usual. The symptoms are very well marked; if the irritation is kept up for some time on the outer part, there may he necrosis. In such enses there will be extensive swelling. exudation, ete.

Treatment.-Cut in and remove the diseased parts, or it may be neeessary to trephine, hut it is generelly pretty ensy to break down the essaryto trithont trephining lumove any detnched purticles or exudntion withont trephining, Remove any detached particles, or the superior portion may be affected, giving rise to $\pi$, from the mouth. The treatment is just the same. There may be spicula of bone coming out from necrosis, and not be the resuit of Iracture, but of the particles, bathe micely, feed upon soft food for a few dinys, and it nay
be neeessary to tonch the parts with hydrochlorie acid to bring about be neesssary to to
a healthy action.

Nagal Bones.-These are oceasionally fractured, usually from an animal coming in contact with some obstricle, as in running away, animal coming in contact with some obsticle, as in running away, lalling, or colliding with another animal, etc. vary according to the injury. If but slight, and the bones not depressed to any extent, just keep the animal qulet for a few days; but If the bones are depressed so as to interfere with respifation, raise the bones by means of a probe, and then use an adhesive plaster of burgundy pitch. Or the bones may be literally shattered and not displaced to any extent, and are easily put in position; but if not put in position, necrosis is apt to take place.

Frontal Bones are liable to fracture in the same manner as the nasal bones. It looks like rather a serious injury, but as a genera thing it is not so serious as it looks. The treatment varies according to
the character of the fracture. As a general thing the honea are not displaced to any great extent; they may be shatered; the symptoms are plaln; in respiration and explrution, the honee may be ralsed and lowered, and there may be hemorrlage from the nose, bint is not gellerally very scrions. Kecp quite and use num nolhealve jlanter over the frontal hones, either longitullually or transversely, to keep the hones in position; bat if the bones are fructured and displaced, und there in nut opening into the frontal sinus yet, there is no ennse for narth. The trentment is to remove any detached parts, nul at thest there miny be dithenlty in getting every piece, bat in a day or two there may be sone pieeen that can be removed. Apply a plaster, lenving a small hole at pieees that con be remart, to allow the matter to escape. In six or cight days there may be ilitinse suppurntion, nut it may be nevessary to examine there may be dimase supply and remove any pieces, or it may chuse masnl gleet. The inner closely and remove the frontal bone may be fractured, when it is more serions, plate of the frontal bone may he or less cerebral dinturbnince. The and genernily given rine he canlly excited. Keep quiet and attend to unimal is dill, but can he canily exery. crably well for some time, and then show eerebral symptoms, und death result. You cannot he too carefill with such cuses.

External Orbital Prccess.- It miny be fractured, but it takes " pretty violent blow. liblummation ia set up, and necrosis is very apt one lime the bones in position anammation and enderver to rekeep guiet, and perhans give a deas of hliciug, opinan, ete.

Zygomotio Process, when fractured, is very likely to be fol Zygomotio Resion may take place. Kiecp quiel for two or ewed weks; if not, neerosis is likely to take place, giving rise to an bee sinuses, cte.; and necrosis is often the result of inflammation without fracture.

Parletal Bonas.- Fracture of these is very liable to injure the brain. It is possiblal for it to eccur mud not seriously injure the brain, but not very probable. These bones are not very strong of thenselves, but they are protected by museles, whieh prevent iracture to a gieat extent. Fracture of these bones is generally the result of violent injury, and there is generally more or less conenssion of the brain; the jury, and there is generaly more is in a semi-comatose condition; exhibits cerebral disturbance now and again. Treatment is not attended bis Fitas remended to eut down and remove the portion that It has been recommen it is not attended with mueh stecess in presser apon there may beases where it is advisnble to do it. A fracture may oceur and produce cerebral disturbance, and the patient fracture may oceur and produce cere
recover, but it is not a general thing.

Oocipital Bone-the oecipital crest. Fracture of this uaually ccurs from the animal raising the head and striking it against something, or from falling baek and striking the gronnd. If a slight fracture, reunion may take place. An animal may fall or strike this, ture, reunion may take phace. An animal may ian or stritation is stun himself, get better and nothing the ears, suppuration, ete., showing set up; there is caries and neerosis; treat as such. I have met with cases
where it was necemary to rellove a great part of the ereat; or acraping will do insome cases lou may have this irritation withont fruce tures.
Basllar Procese of the oreipitai bone. Fructure of this oresurs fromstriking the owipital crent, whirh fractures not the crest, hit the busilar procems. As ugenernl thing it is sperdily followed hy denth. lint it in juswihle for it to ocenr and produce eonmansion, and the animai recover. It is mot notommon to find wn mimal killed from rearing and fallins back, and striking the ocelpital rest. By opening the munth you cun perhinps detect it.

Lower Jaw may be fraetured in varions whys-from being kicked, getting fast, etc. It is "serious injury ; but wo meet cases where reunion will take place if it is n sinple frnetare. Feed upou sloppy food, just conongh to sustain life withont calling the museles into action. lase nuy means of kepping tho bones in position. Some ndvise what is culled a radle, which is just made to jit the jaw. It may be made of gutto perelai or of hass wood. It is necersary to upply it to the sonnd sidie us well as to the ntlected one. Pidl the cradie niecly with tow or cotton. The prons sulistanee, I think, is preferable, as by fienting it an be brompht to the exnet slape of the jaw. It in neremary to keep the cradle in position, which is done ly straps, one behind and one in front of the ears, and an elastio one lower down, so as to allow the antion of the mascles, and exercise your ingennity the best you artion of the masces, If the bones are not displuced, trentment is not so liflicult.
 In fracture of the masaidenes, haly on one side, as tho can breathe only through the plag, bit only on one side as of the maxilary bones may be fractured, in about the nose. Either of the minxibiby, but rarely, from falling, but it may be region of the incisors, possibis, but sinple, keep, the bones in position done fromgetting fast. If it in but sinple, kit little fool for a few kep gutet, feed upon sloppy ormorn to remove it even two or three alveolar cavities.

Head of the $\mathbf{O x}$.-It diflers in urrangenent of the boltes. The ox uses lis liead for ollense and defens, and the bones are stronger. The erest is formed of the frontal in the ox, and in the horse it is formed of the oecipital. There are mamerons sinuset, and the brain is more protected thin in the horse. Extending from the frontal is more protected than in the horse. Fracture may frear in connec-
bones are the supra-orbital processes. Fractur bones are the supra-orbital processes. ton with these parts, or of the first apucaranco of a horn or But the flints are often injured. The first appearanco of a horn or lint is about the fourth or fifth month of gestation, and aboit the inth month there are small protuberances, which puncture the skin and they grow until the unimal is about three years old or more, and in some cases gain a considerable size, ads had horns, bit by certain It is supposed that at one modes of breeding the poll cattle were produced. Texas cattle have enormously developed horns. In Abyssinia they gain a great size, and some cattle are raised for the horns. The growth of horn inter feres with the development of the body. The food taken goes to de velop horn. The horns are largely supplied with blood vessels, s that in exsmining we place the liand at the root of the horn to ascer
tain the state of the circulation. . It is a yery tender part. A slight blow upon the horn produces great pain. The horn may be completely knocked off, and this may be followed by considerable hemorrhage, which can be relnced by bandaging and using styptics, as iron or acetate of lead. A tar bandage is recommendent, bu: it may interfere with the development of the new horn. A new horn is sometimes pretty welldevelopet - blood is extravasated, and, hy and by, ubsorbed, and horn is produced. There mar be fracture and no displacement. In fraetnre, fet the parts into position and keep them in position. There may be aboormal growt po poition the part, attaining a considerable size. It is gencrally best to prevent this by causties, or cut it ofl completely, especially if it attains an unsightly mass. Saw it right ofl, and exclule the air by putting tow in the place, which nay be saturated with carbolic aicid. There is comeetion from the nasal chambers right up amot to the tip of the horn. Sometimes, when cattle have catarth, it is apt to be followed by chronic inflammation of the lining membrame of the horns, giving rise to nasal glect. This is more likely to oecur in poorly kept cattle. The animal carries the head to one side, and in some cases the horn will literally fall oft: This has given rise to what is called hollow horn. However, the horns are naturally hollow-more hollow in old or debilitated animals horns in young healthy ones. If matter aceumulates in the horn, make a hole and let it ont; hut if it accumulates to a great extent, I think it is better to saw the horn right off. When the horns are shapiog, it is possible to make them almost any shape desired-being direeted by is poassible to make thend gutta pereha horns have been so placed as to means of unbes-ant guta pertha hard had been given. In the horse we detcet the age by the teeth. The same applies to cattle, but in wattle youl ean form a very good idea by the horns. The first ring cattle yon ean form a very good idea by the horns. The fors, and one ring each year after. If there are three rings, the animal is six years ring each year after. But this is not entirely correct. The rings may be filed or sandpapered down, and it is well to look at the teeth. Other bones of the head may be fraetured, but it is not very common.
Osteo Sarcoma is very common in cattle. It is found in either Osteo Sarcoma is orer upper jaw, mostly in the lower jaw. There are sometimes grubs in the sinuses of the head; they get in the same as the warble; the larvie is deposited, and it gives rise to the grub. This is different from the hydatid, which gets into the circulation by way of the food.

Osteo Porosis may be described as a non-inflammatory disease of bone, and is more common in some localities than others; conparatively rare in Canada, Britain and Europe. It is found principally in the United States, but it may be fonnd in Mexico, ete. It may be characterized as a disease of growth, as it rarely attacks an adult animal, and if it does perhaps the disease was there in early adife. It attacks them from several months until three or four years life. It attacks them from several monthaman being. It is due to an excessive development of the tissues which occupy the canals and cells of the bone. The walls of the cavities become thinner and thinner, uitil the cavities communicate with each other. It is due to development of the vascular and fibrous structures without a corresponding increase of the osseous and cartilaginous constituents; although the bone is increased in size it is lighter; in this it differs ceture and no displacement. and kecp them in position. e part, attaining a considerthis by causties, or cut it of sightly mass. Saw it right in the place, which may be comection from the nasal the horn. Sometimes, when ed by chronic inflammation ing rise to nasal gleet. This tle. The animal carries the horn will literally fall oft: hollow horn. However, the in old or debilitated mimals ceumulates in the horn, make tes to a great extent, I think hen the horns are shaping, it be desired-being directed by is have been so placed as to had been given. In the horse same upplies to cattle, but in y the liorns. The first ring and four years old, and one rings, the animal is six years 'he rings may be filed or sandhe teeth. Other bones of the common.
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Dlabeses of domestic animala.
103
ron osteo sarcoma, in which it is increased in weight. In csten orosis the bone hecones brittle; it generally shows itself first in connction with the cancellated tissine. Big liead is n name applied 10 it, from its attacking the head, und the bones increasing in size It is not confind to the bones of the hend, but it also attaeks the long bones, and rakes on just the same form ; the least injn'y wifl hreak the bones, from their fragile condition. It is sometimes difl rult to give the distinction between osteo sareomat and osteo porosis.
Causes-It is difficult to say what are the canses; there are various pinions; some say it is from animals grazing upon lam defieient in alts of lime, but it is common in Kentucky, and that is a limestone samutry conntry; there is lime in the watuli think it is clue to grasses freguently suffer from urinary ene on low lying swampy lands. The grass grows luxintianty, bont bone. not concaln the constitments for the proper development of exists a Grain is also liable to produce it ; it is possible that there exists a slight diflerence in corn grown in different localities it is enzootic. In early diys some places produced this discase, and as soon as the country was cleared and drained it was not so common; in Canada this is the case. I have known some affected in the south, and hronght north to Canada, and a great improvement was the resint. Horses that suffer from miasuatic influences in the South come north and become valuable I have s
on grasses grown on low not very well marked. The anmal is occa-
Symptoms are perhaps not very well marked. The The colt does not sionilly dult, the appetite impaired, bit not gone. Tlesh. The musramble and rolic enlar syseem becomes sor. long bones containing minch canc some four or six months before the These symptoms may exist for some four or six monengrgement of true nature of the disease shows tiden, the bones of the hend; a close examination show thickened slightly than the other, perhaps the bones of the jaw just thickened slighty; but there may be considerable change without enlargement. auperior maxillary is generally the first affected; but the limbs become affected; the animal moves with difficulty, with a sort of stin action (not a real lameness), and is not well marked until the disease reaches a eurtain stage; as the disease adrances, the syiphoms crease; the bones cnlarge until they sometimes interfere with respiration, and I believe there is more or less discharge from the nose; and you might think the animal was suffering trom matter in one of th sinuses, but it is not confined to one place; the whole of the bones is enlarged; the homerus shows an enlargement, if closely eximnined There is no great harm in trephining the sinazes, which is easily done. The circnlation is very weak, but not quickened to any great extent. Theso symptoms continue, and the anal jus wile walk aupmia or from fracturing some of the bones, perhaps just while walk ing along; or, it may die from exhaustion.
Treatment is not generally attended with much success, and if the geas on to any great extent it is hest to destroy the animal; if in possible remove the but in the early stage, change has been, and recovery may take place. Give food of the very best quality; use mineral acids; or, you may Give food of the very best quality; nse mineral aciss; or, yon; try
try just the opposite-alkaline salts, which some recommend
tonies, sueh as iron, and if one does not benelit, try some other; but I think the great seerct is in a change of food and loeality. In summer torn on pasture, and give some oats.
Splint.-An inlinmmatory disease of bone. It is pn exortosis or bony enlargement, hetween the inner small and the large metacarpa bones, nsually nhout the lower part of the upper third, hut it ocent in diflerent places, lower or higher. Horses used upon the hard road are perhaps oftencst alleeted. It does not often prove very detrimental, bat according to its situation is productive of more or less harm. If it is close to the knee, it is apt to set up more or less irritation in the knce joint.

Pathology. - It is due to circumseribed intlammation of the periostemm and bone, and a slight irritation may prodnee this in the inner layer of the periostema. It is sometimes due to inflammation of the periostenm withont the bone being affected. It is oftener met with in young aniuals, owing to the periosteum being more vasenlar, whe exudation wore abundant, and more readily converted into bony material, Ime it may oceur in old mimals.
Causes are predisposing aud exciting. Certain breeds are more lable to splint, spavin, and ringbone; a suall limb below the knee is inore liable; it is hereditary or predisposed; the mode of nsage, as irregular usage; a very fat animal, especially if light limbed, is linble to a splint. The exciting canse: fast riding or driving upon hard roads. It is oftener fonmd in these than in race horses, becanse their work is upon hard roads. Perhaps one-third or one-half of the young horses coming into the city of Toronto have splints, from the character of the streets. The mode of shoeing has a tendency to produce it. A heavy shoe, which subjeets the bone te conelission, a blow or striking with the foot, ete., at first gives rise to a slight serous abseess, and afterward to a well marked splint. It may oceur on the ontside of the limb, even in a well formed limb, but it is more apt to come if the animal is slightly intoed, or as the result of direct injury. They are sometimes seen on the metatarsal bone, and may give rise to lameness which is difficult to locate until a deposit is thrown ont. It will be nearly the lameness of spavin. Splints sometimes attain a great sige without the horse showing much lameness; in other eases gre lameness is severe. Lameness is, in most cases, due to an inflammation in the periosteum and bone. It is said to come from the deposit coming in contact with the ligaments, but the hard parts generally rive way to the soft tissues. A splint may extend right across the metarail bos, affecting both sides of the limb, and is called a double splint.
Symptoms.-It is easily detected after it attains some size, and by its great size it is sometimes taken for the cause of lameness when it is not. A small splint oftener produces lamtness than a large one. It is most common in young horses up to three, four, or five years old. The action of an animal with splint is pecnlinr, and after seeing one or two cases yon ean then recognize it. When walked he will go tolerably sound; will not flex the linub as minch as natural. If trotted at a moderate pace he drops extremely. This dropping is symptomatic of splint lameness; if it is present examine carefully; run the hand carefully down the inside of the limb; press carefully with the fingers; if a slight enlargement is felt, and the limb is lifted, then press more, and then trot him , and if the lameness is more it
benefit, try some other; but I food and locality. In sum.
bone. It is an exortosis or all nud the large metacarpal the upper third, bint it oeenrs urses used upon the hard road not oiten prove very detriis productive of more or less to set up more or less irrita-
intlammation of the perios. nay prodnce this in the immer nay prodnce this in the immer
imes due to inflammation of ; affected. It is oftener met affected. It is oftener met riostenm being more vaschar, e real
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Certain breeds are more a small limb below the knee isposed; the mode of lisage, especially if light limbed, is fast riding or driving upon e than in race horses, because ps one-third or one-half of the oronto have splints, from the hoeing has a tendeney to prothe bone te concussion, a blow gives rise to a slight serous splint. It may occur on the ed limb, but it is more apt to - as the result of direct injury. sal bone, and may give rise to atil a deposit is thrown ont. 1. Splinta sometimes attain a nuch lameness; in other cases most eases, due to an inflamIt is said to come from the ments, but the hard parts gensplint may extend right aeros des of the limb, and is called
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DISEASES OF DOMESTIC ANIMAIS.
ssists you in determining the disease. The foot is not hot. It is u very gool plan to take a small piece of wood and tup upon the bone, just gently. The animnl lifts the foot and exhibit
and you can judge much by the age of the animat.
Treatment is, as a general thing, successful. Give rest, if yon ean, but you will sometimes be able to treat without laying of work. I in a horse three or four years old, give a laxative diet or a dose or physic. Cold applications are beneficial, and cold water apphed for physic. Coldappications are times a day, will canse the exndation to become consolidated, and complete union of the two bones takes to become consoldate, and the tenderness and lameness are removed. Hot applicapions are also useful; but you can, in most cases, get rid of a splint quicker by a blister than any other way. Use one purt of bimotib quieker hy a bister than any other Satons are nseful, especially if the of mercury to four of lard. Seatons are it for three or four weeks; splint is near the knee. Insely a blister. The firing iron is recommended, taut I do not recommend it unless it is the bunting iron. As a general but they will give way to the treatment I have given you. Perioste hing is win in a ease suddenly developed in a horse in good conotomy is wers or dition-five, six or seven yedre with much sucress. Just make an: inhoth sides, it is not attended with your knife and make an ineision cision through the skin; insert your and poultice, and, perbaps, in throngh the periostenm, then foment and pons ace, and instead of a some days after, blister. Some recommend a a animal for splint. blister. There is no necessity for disease. There may be cases where Sueh a cure is often worse than the disease. The bone saw, or if a spiculum it is necessary to the the bone forceps, or the Thene are different opinions of bone projects, ent down and serape it. Thess. If I find a splint in as to whether splint is or is not an lameness, and not likely to become the nsual place, with no pain nor lameness, and not is well marked, I lame, I would pass him as sound; but if a spint lis wo to ever lame might mention it to the party, and ing elose to the joint, in a horse four the animal. But if you find as or five years old, although he is not lame, I would not pass of the sound. Take into consideration the form of the timb, the place of the splint, etc.

Sore Shins-Inflammation of the periosteum of the metaearpal bones. The inflammation more of a diffused character than in splints. It is common in some parts of the country, and is becoming more common in racing herses. It is rarely met with in horses used for ordinary purposes.

Pathology.-Inflammation is set up in the periosteum. The re-Pathology.-Infam between the perioateum and the bone, and not only this, but between the periosteum and the areolar tissuc, with which it is in close connection; thickening of the periosteum; and if wheh it is in case is kept up, it may cause partial neerosis of the metacarpal bone; but this is rare.
Causes are violent and continued coneussion, to which horses are Causes are violent and continued eoneussion, io which the periossubjected in training, particulary oceur in old horses, but usually in teum is very vaseular. It may oceur-taking a colt in a heavy gross young animais. Predisposing cawithont first getting in condition for condition; putting him $i$ or exercise. The concussion sets up this it, by a do
irritation.

Symptoms are very phain after a time, but at tirst it is hard to account for the lameness The lameness is seen sometime after the exercise. The inflummatory netion becomes more severe if the exciting causes are kept up. He drops very much the sume us in splint, and you can notice na enlargenent on the front of the bone. Pressure uponit causes pain. There is increased tempernture of the parts. If the exciting cause goes on, the exudation inereases more and more, and the animal suffers great pain. I have scen some so severe that, atter being handled once or twice, if you but pointed at it, the animal would run back. Sometimes one and sometimes both limbs are affected. There is a peenliar action. I have seen horses severely blistered upon the shouller when nothing was the matter but sore shins. By and by the exualation becomes organized, producing a well marked case. This exudation will always remain, which can be detected by examining; but the lameness cesses, and $i t$ is not counted an unsoundness.

Ireatment.-If taken in the early stage, it is easy to reduce the inflammatory action. Give rest ; give laxative medicine in some cases. If the animsl has been fed upon stimulating diet, change it. Apply cold to the parts. Give nitrate of potash, one ounce; sal-ammonica, one ounce, in water. Use acetate of lead, and if there is much pain, combine it with opium ; or use equal parts of the tineture of opium, eamphor and arnica. After the pain and inflammation are relieved, apply a blister, which wilt relieve it better than anything else-and I cannot recommend any better blister than biniodide of merenry, one part, to four, five or six of lard, according to the case, and rub in well, and let it extend up the limb for some distance. Keep it on for a day or two, and wash off and blister again, as the case demands. Give gentle exercise, and in the summer use plenty of cold water. It may be necessary to make an incision into the part, but such eases are rare, but if there is grent exudition it might prevent it from becoming organized. You may meet with a case in the hind limbs from other enuses, as in jumping fences and striking with the limbs. The result is extensive swelling, and benefit is sometimes derived by making an ineision. There is no specific for sore shins. It is hard to say how blisters act, but they are attended with benefit. We find also a slight inflammation set up in the upper part of the fetlock joint, and again it may be riglit above the knee-the result of concussion-and a large bony deposit may be the result. The symptoms are nearly the same; it is diffieult to locate the lameness. For some time he can walk tolerably well, but drops much if trotted. It will disappear after a while, and if allowed to stand it returns.

Treatment--Give rest, fomentations, cold applications, and blister, and it might be advisable to make an incision, but be careful, especially if in the neighborhood of articulations. What is called obscure lameness is often inflammation of the periosteum of the fore leg.

Ringbone. -This is a common disease; it is an exostosis situated in the region of the pastern joint, the articulstion between the oscorona and ossuffraginis. Ringbone is applied to any exostosis in that quarter, but if it is just upon the bone and does not involve the articulation it is not very serious. It may affect any limb, but oftener the hind limb. Inflammation is set up-it may be in connection with the cancellated structure at the extremities-and gradually extends and destroys the articular lamella and articular car-

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at at lirst it is hard to aecount sometime after the exercise. severe if the exciting causes ume us in splint, und you can the bone. Prissure upon it trature of the parts. If the reases more and more, and the me so severe that, after being d at it, the animal would run th limbs are uffected. There a severely blistered upon the ut sore shins. By and by the g a well marked cuse. This in be detected by examining; inted an unsoundness.
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is applied to any exostosis in is applied to any exostosis in one and does not involve the It may affect any limb, but set up-it may be in con$t$ the extremities-and gradar lamella and articular car-
tilage. Nature, in endenvoring to overeone this, throws ont material which becomes converted into bone, and anchylowis is the result. At the same time there is an exulation thrownoin between the periosteum and the bone, and there may be exostosis without the true joint being nfleeted. Complete nion of the pastern joint is the resnit of ring bone in some cases. The exudation extends around the artienlation, hence the name ringhone.

Canses.-I believe it is luereditary, and comes by breeding irom weak, siekly animals, predisposed to ringbone. Certain grasses may have a tendency to produre it. The exciting causes are hard and fast work, especially in young animuls; direct und indirect injary; injury to the articulations. An injury to the foot muy prodnce it-a nail in the foot, cansing the animal to stand on the sound foot for weeks and weeks, may prodnce it in the sound limb. Another is farmers allowing foals to run after the mothers while nt work.

Symptoms--li of any size it is easily detected. When it is formSy the animal is more or less lame; but sometimes a deposit takes ge of ind phace of lameness precedes the enlargement for some it moeh it is ditiont in such cuses to suy just what the irritation is.
 There is heat ronmeine the articulation gives pain. If it involves enlargement, and flexing the articna ore foot, the animal will walk the articulation the ospenic laminitis, and the hoof, stimulated by the inflammation, has a tendeney to grow in rings.
Ireatment is not very satisfactory in many eases. The treatment uast varv aecording to the disease gaing on in the bone. If in a roung animal, and the urticulation is atlected and the hoof out of hape, bring the foot in shupe the hest yon can; allay the irritation by fot or cold applieations, and then blister. Seatons and firing iron may be of benefit, and you may be justifiable in performing neuro comy. The firing iron is generally the most potent. Now these reme lies aet by setting up a new inllammatory netion, the reshl of whel is reproductive muterial thrown ont, producing anehylosis of the articulation; after which the irritation eeases, and the enfargement may be reduced to a certain extent, but not completely. Cuting the "feeder" of a ringbone, as some say, may prove benefieial from the irritation set up, not from taking away the foot of the bone. Eve blistering and firing in some cases have but little effect.

Side Bones.-This is ossifieation of the lateral cartilages. This is different from and more simple thun ringbone. It is oftener met with in heavy brects. As well as being ossified, they become enlarged, producing an osseous tumor. 'This is not uneommon in the heavy Clyde horses, and in them it does not so seriously,jntertere with their usefulness. It is more apt to set np irritation and canse lameness inlight driving horses; and if you are examining such, and side-bones are present, contemn him; but in a heavy horse, just nequain parties with it, as it sometimes gives rise to lameness. Such an anmal may beeone ufleeted with corns, and if so, the irritation is. severe.

Trealment--Cut the under portion of the hoof well down nnder the side bones; reduce the irritation by poultieing; use bot or cold applieations, and follow by a blister. It is not often necessary to have recourse to firing. Use a har or three quarter shoe.

Osteophytes-A slight exostosis involving the upper part of the fetloek joint. It is ut first merely inflammation of the periosteum. It is common in race horses. The symptoms are peendinr. If the horse gets a hard ride, there will be great lameness and heat in the parts. You might almost think some of the ligamentr were ruptured. So long as used for moderate work, he seems almost sound, and you may have diflienlty in diagnosing, Although extremely lame, he will be iunch better ufter standing over night. Aftur n few days, having hard work, it will agnin show itself. These enlargements may attain a eonsiderable size. Give rest, foment, ete., and follow hy a blister Splints that have to be trented while the unimal is at work may be treated by cold water or a mild ointment of mereury, not a blister, but a stimulant. There are hony deposits in connection with the ligaments and tendons. Thise osteophites may appear in other parts of the body-deposits, such as a tooth, may be fonnd in various parts of the body.

Spavin.-When we sperak of spavin withont any distinction, we mean bone spavin. It is an exostosis or bony growth, situated on the antero-internal part of the hoek joint, and may or may not be accompanied by caries of the intornal structures. There are two kindsone from inflnmmation of the periostenm, which is confined to the external part of the joint; the other urising from the interual parts, giving rise to earies. A slight blister applied in one case will reieve in unother it will not. The one ease was external, the other internal The hock joint is complicated and beantifnl; the bones are so arranged as to give great power; yet by the great straill, they are frequently diseased. There are different artienlations-the true joint and the gliding motion between some. If the joint is mneh affected action is also affeeted. Spavin oecurs on the inmer side of the limb as it is near the center of gravity. It is found in connection with the euneiform, magnnm, merlium, and parvum.

Pathology.- If it is high up, it is not no easily treated as if lower down. A low spavin is in the small articulations. I high spavin is about an ineh higher ap-not very large, and genevally associated with caries. If it occurs when the horse is five or six veins old, low lown, there is a chance for suceessful treatment ; but if higher, and there is much heat in the joint, it is mueh more tedions to treat. It may be produced by inflammatory action set up principally in the periostenm, and in some cases a comparatively trivial cause; but $i$ the lameness is more severe, it is likely the inflammatory action is se up in the internal part of the bones. There is an exudation thrown out hetween the bones, and also between the periosteum and the bones, and sometimes complete anchylosis of the articulations is the result. Spavin may involve more or less of the entire gliding articulation, or even the entive artienlation. You may have anchylosis of the cuneiform bones without any exterual deposit.
Causes are predisposing and exciting. The first are either constitu tional or local. There may be an ossitic diathesis, or from the formation of the hock. A narrow hoek from before back, and a long metatarsal bone, predisposes to it. The exciting causes are hard and fast work; driving a young horse fast upon hard roads, especially i not in a fit condition; or a severe straill, setting up irritation in some of the little inter-osseous ligaments, extending and involving the entire joint; and it is sometimes the result of undne weight upon the
myolving the upper part of the Anmmation of the periosteum yuptoms are peculiur. If the eat lameness and hent in the of the ligamentr were ruptured. seems almost sound, and you though extremely lane, he will ght. Aftur a few days, having These conlargements may attain t, cte., nind follow by a blister. te nnimul is at work may be ment of mercury, not a blister, sits in connection with the ligas may appeur in other parts of ny be fonnd in varions parts of

In without any distinction, we or bony growth, situated on the and may or may not be accomtures. There are two kindstenm, which is confined to the arising from the internal parts, pplied in one case will retieve; tas external, the other internal. beautiful; the bones are so arthe great btraill, they are fret articulations-the true joint If the joint is much aflected, on the inner side of the limb, is found in connection with the villi.
not so easily treated as if lower irticulations. A high spavin is irticulations. A high spavin is arge, and generall associated rse is five or six years old, low trentment; bix yoger, and anch more tedions to reat. It tion set up principally in the saratively trivial cause; but if * the inflammatory action is set There is an exndation thrown on the periosteum and the bones, the artienlations is the result. e entire gliding articulation, or $y$ have anchylosis of the cunet.

The first are cither constitue diathesis, or from the formafrom before back, and a long he exciting eanses are hard and upon hard roads, especially if in, setting up irritation in some xtending and involving the ensult of undue weight upon the
limb. Anything that will get up concussion will produce it. Shoeing limb. Anyting the with high-heded shoes extreme llexion cunse
 irritation of ceiving an injury o the sonnd limb for eight or ten days, pros slings in ruses of injury.
Symptoms - If it is large it is casily detecterl. But we sometimes meet a case of hameness where the intlanmation is going on and there is no enlargement. Look at the natural hook; look ut the bones in their matural condition-at their matural prominences-and endeavor to become conversant with the natural nppearnuces of the hock in a healthy unimal. There are eertain promimences minder the malleolns, and they vary in size during health-in some sumal, in others larger -and it is not a bud sign to see them well developil. The lumeness, in must eases, precedes the exostosis. The hamemiss is churacteristic, and is best seen when the animal is first bronght ont of the stable. After driving for some distance it will, perhaps, disnppear, und will show no more laneness during the day. And sometimes there are rases where the exostosis attains a eonsideruble size without the horse heing much lame. A pretty gond way of detecting it is by the eye, (but this will not do to rely on in all cases). Make him stind square upon the limb, and throw his weight upon it, und stand just to one side of the horse in front, and take a look from the internal malleolus down, and look through between the fore legs from behind, ete. Bnt just standing about eighteen inches to one side the horse's head is a just standing about eng then draw the haml earefully over the hock. If it is the left leg, just pass the right hund down over the hock, and If it is the left leg, just pass the right and hent in the parts. If the you may is standing, he will flex the limb to some extent. In a case of long standing there are other changes. The whole nutrition of the limb is affected, and there is wasting of the museles of the liannch; and this may mislead and canse you to think this is the cause of the and the marning the horse from side to side will assist you in determining the sent of lame ness, If it is slight you must judge, to a great extent, by the action of ces, If and he suman, suddenly lame, for it moy be that the animal has picked nd a cones suat of the lamep a nail, and ess-more espocially he known blisters applied to the hock when the trouble was in the foot.

Treatment.-It is difficult to say whether you can erre or not ; you annot restore the limb to its natural coñdition; so far it is incurable, nevertheless if the animal can be got to go sound it is what we call a cure. We cannot take off a spavin, but hydrochloric acid will take off the enlargement to a certain extent, and it acts beneficially as a counter irritant. The best treatment is to give rest, and if the feet are out of shape bring them into shape the best you can. Some recommend a certain kind of shoe-a high heeled-but I think it is best without any shoe. Keep in a box or stall in preference to turis ing on pasture. Those who have become proficient in tresting spavin have become so by devising means to keep the articulation quiet. If there is acute inflammatory action use hot and cold applicstions, and follow by counter irritation with mercury or cantharidies, or you may use eupherbium, or the fring iron. If there is an exostosis, and
the artienhation not much atlected, yon may use the small bunting iron. just make one or two points, bint not too clase logether, and his ; just make one or a day or twint not very severely. If the whole artie-

 anog oon. Some orjecto the of thexor metatarsi, and this might he mend dividing the tem was at ome time practiced to " great extent;
 take " jumeh :Hm strike it in hard to eontrol, and are likely to ranse recommentro, hat the In cexmining fur somblness you must look to extensive slonghing. In exect mything wrong, before giving an opinthe hork, and if yon suspert iny mon or two, mind motice whether ion allow him tostand gilict for mond from side to sids, then bring he flexesthe limb. Nake him stand rome sity time in giving un him ont and notiee his action, amd thm ortinary, or larger in one opinion. If the bones are harger thicions.
hock than the other, it is a little suspicions. The geenharity of the lamo is well-marked raising and dropping some extent. If troted, there is wrate this hameness, and often of the hannch, and it tukes practice to locate Walk him, back and forth, a person of experience may he mistakern. What fall. The atleeted limhl, and whenso doing, wateh the haneh rise and There is wasting of the will be flexed when the animal is standing. There is wastingal has muscles in cases of long standing. Impure how long in spavin; but been lame, for it takes some time for wasthg ore In some enses there it may ocenr from severe injnry quite quek. tuy

Ireament consists in a counter-irritation in some form or other. In treater fore the animal quict for a reating, when wout the foot in shope ew days tefore npplif in majority of cases; however, sone recom and keep the shoe off in in majority oflly the most potent; its aetion mend shoes. The liring iron is genernhyolves the bones to a certain is not only snperticial, but extends and involves cases, and pretty seextent. Fire entirely aromme joint get rid of the enlargement, verely, if necessary. We do not fire to get rid of the emis. In firing, but to set up an inflanmatory action and hasten ane, but not too close you may make the strokes in any tireetion it a question whether it is together, as it might canse slonghing. If firing. The blister will not lest to apply the blister immediately niter fring, or even six days. I aet so readily as it wonld after three or four, or evin. Hint if you think it is best to wait; it has a better efict, immediately; but if only fire one or two lines, then you may If you use the pointed iron, you fire extensively, wait some the. If y an a general thing endeavor to insert it right into the ex. it does not blemish. There are other irons whe The punch is which may be used, but it is likely to canse with block of wood than also used, and it is better to knock it in witherentation. It with a hammer. A seaton is another (orm of con firon for the firing is beneficial, and sometimes preferable to the iring iron, orly slightly iron will blemish if you fire severely; and if you fire only slighty you might as well blister. In inserting a seaton, you may or nay not have to cast the animal ; just make an incision with the scissors, and havert the seaton, and keep it stimulated with a wesk solution also insert the siniodide of mercury. Take into consideration the animal, and also biniodide of the animal; if seators have been used in that locality he owner of the anmanended to cut the tendon of the flex or metarsi use seatons. It is recommended to cut the tendon of .

This wonid be successful if it was due to pressure of that tendon; but if it comes from the internal parts, it will, of course, do no good. You may often feel perplexed in examining for soundness. If a horse is eight or nine years old, though spavin is present, it does not interfer much with his work yet It is an unsoundness; lut in a horse three or four years old, it is likely to produce more or less lameness.

## WOUNDS.

A Wound is a solution of continnity in soft parts, and wounds ure of various kinds-as incised, lacerated, puneturel, eontused, gunshot and poisonel.

Incised.-An incised wouml is where the tissues are smoothly divided with a cutting instrument, and its length excceds its depth. If it is parallel willa a large musele, it does not, in some cases, prove very serious; but if across the muscle, a great, gaping wound is the result. A

Punctured wound is produced by a sharp or blunt-pointed instrument, and the depth exceeds the length; and this is more dangerons than an incised wound, for the tissues are piercel to some depth, the matter which forms does not escape frcely, and sometinues resuits serionsly, and, as a general thing it reguires to be carefnlly looked after. In a lacerated wound the skin is torn as well as cut, us in one horse kicking another in the haunch with a slarps slioe.

Lacerated and Contused. -In these the hemorrhage is not so great as Lacerated and Contused.-In these the hemorriage is incised wounds, for the parts canse congution of the lilood. Conin incised wounds, for the parts callse congulation of we thont the skin tusion is where the parts under the skin are injured witaffects the tisbeing eut. A horse, in traveling, strikes the limb, a back eye. There sues hut not the skin. It ons is the result. It may run to effusion of serum, or to suppuration.

Gun-shot wounds ure seldom seen, except during war.
Poismied wounds are caused by some poisonous substance. The mineral acids act in this way, and, if freely applied, ure apt to set up extensive irritation. I saw one case where there was extensive slough ing from binding a toad to a splint.

Theatment of wounds of course varies to a certain extent, hut ther 'ring prine necessary if the wound is extensive are eertain genera principles necessary. If the woind is excensive, and liemorrhage is present, first arrest the hemorrhage, and the mos surgical way is to apply a ligature to the artery. But we sometimes find thia difficult, especially in wounds about the feet, and we are able in many cases, to arrest it by other means. Compression, in many cases, will do, the result of which is coagulation of the bloon. Or styptics may be used-an excellent one is the tincture of the chloride of iron. Moderately warm water will answer in some cases-in others cold water will do. Or use acetate of lead and tow, and allow the blood to coagulate in the tow, and then it will coagulate in the ves sels; and there are many other stypties. After arresting the hemor rhage, carefully cleanse the wound with cold or tepid water, and, if a
harp plece of wood, it may le that some of the wood has been left in the flewh which mast be removed. The next thing is to bring the in the flewh, which mast be remove been prodneed for sobse time, perfarts together. If the womd has beme prodice is not best to bring the haps the hemorrhage has ceasen. Some say and nllow ai dirt, ete, elges together immedintely, bint leave alome ap inmodiately, usiag a to escape; bint, as a generni thing, sew it ap immorinter, minterSuture, of which there are diflerent kinds, the interoupted, mininterrupted, quilled, twisted, and false. Vse a needle to corregpond with the size of the womd. Fon may use the metallic wire, silver wire, silk thread, or eatgnt. The metallie wire answers very well. Catgit is useful, especially in nbdominal womnds, und it is nsefil to suturate, it with a solntion of earlablic ued. The interripted, or glovers' stiteh, is generally the best. If a large woumd, look at the manser in which it took place, and determine where to make the first stiteh; leave a samall part near the most dependent part, for it stitehed "l closely serman acenmulates and irritates it.

The Theisted Suture-This is done by inserting pins und wrapping thrend on them in the slape of a tigure eight; yon can une a pin thrent on then in the siape of the pin in its groove. Again, we director, passing it throngh with the phan injury to a large massle, have the pluilled suture, whelt is used oxtent. It is done by laying quills or pieces of woon on either side, and the sutures are tied over fuills or pieces of woot on ettice and some nerve to sew ip a large them. It repuires some pract thing, that if the horse is irritable it in wonnd. I bind, is a general thing, he part, and take a good loold on good to lay good pressire jpos you are not so liable to let go a and the skin, pass the needle quickly, as the iritation cased the some crises. BandBandages are also used. Phastes may he dheere is another method ages are apt to domore harm look well bit is not a bad plan: take a whieh is used, wheng and nttach it to the skin, hack from the wornd, strong piece of ticking and nttach at to the skim, plaster, and bring the by ueans of Burgunty piteh, or other aditrhes do not geacrally stay parts together by mons ond and the tronlle is to get too long, but conse out of their own recort, and the fond the eye, the them to stay long enough. If the wonnd is around a suture very smaller the needre the hetfer, and of opinion with regard to the after well. There is a great diferent of Some Some recommend exchaion treatment, even smong eminent surging; some sity they do better of the atmosphere and matiseptic link witer lressings are the best, exposed to the atmosphere; some the indir, others thank not. Ia our patients it is anen ex en believe the but in hmman practice this is inviriably atmosplere interferes with the healing of a wound in most cases. Insome cases we can and do cover up, and lind the healing process retarded instend of expedited. We hear of applying tarpentine or black oil to wounds, but if you apply anything to a wound ase sone slight astringent. The white lotion is used more perhaps than any other reme iy. It is made of six drachms of salphate on zine, one ounce $a c$ ate of lead to one quart of water, or it may be applied stronger. Carbolic acid, one part to forty of water, or some recommend oil with the carbolic acid, but water is better, as oil causes dirt to adhere to the wound. I do not recommend oleaginons preparations. It may be advisable to use an ointment, but that is the exception and not the rale. A good preparation for rertain sasons of the year is tineture of benzoin, oil of tar and linseed oil. It forms a cont
of the wond han leen left ext thing is to loring the luced for some time, perit is not best to bring the e und nlow al dirt, ete. up immediately, using a the intercupted, mininter the interinpeen, midnter wedle to rorrespond with metallie wire, silver wire,
nswers very well. Catgut nswers very well. Catgut lind it is nsefin to sinturate'
interrupted, or glovers interrupted, or glovers mal, look nt the mumner in to make the lirgt entitels;
at part, for if stitehed np
erting pine and wrapping eight; yon con lise a pin in its groove. Again, we n injury to a large mascle, nt. It is done by Inying I the sutures are iod over e nerve to now up a large the horse is irritalile it is , und take a gool hold on at so liable to let go ; and auses the animal to jump. used in some chasen. BamdThere is another methol it is not a buil plan: take a skin, haek irom the wound, esive plaster, and bring the clues do nol generally stuy I, mint the troulle is to get ind is uround the eye, the lk thrend for a suture very on with regaril to the after Some recommend exchasion Some recommen do bettet inter dressings are the best, nter dressings are the best liflient to exelnde the nir, lone. I do not beheve. In a wound is most casce. In dind the healing process reof npplying turpentine or thing to a wound use som sed more perhaps than any 118 of sniphate of zinc, one ater, or it may be npplied $y$ of water, or solue recom$r$ is better, ns oil causes dirt mmend oleagisons prepara tment, but that is the exce on for certain seasons of the linseed oil. It forms a cont

IHESASES OF DOMPNTIC ANIMASA,
113
keejow out the nir, etc., und seemen to be of bemefit. In a lncernted wonnd, where there is extensive smploration, use antringents; mat ometimes yon fisi wound se⿻umes indolent. The white lotion, sulphate of copper, wonlid ter"omes indolent. tineture of iroul, bitter of mimony amo as a fresh wound. it is strength, are of hemefit; after this trent as athen in mome pases, ns
 well ma the loegl. If the animal in in high romditon them the best Inxative, restriat the food, ete., whike in others reed well on the best of food. In mosderate wenther hot or cold bathes me oftell ntlended with benctit.

Modes of ILealing.-These vary necording to the womad and the condition of the animul. First, by immediate or dirert mion; this ran tuke phace ouly in un incised wound; the parts combe together ; it slight exulation is thrown ont, mad healing takes plaer very guiekly. This sometimes takes place in piming יij an incision. In bleeding, This lithe exndation glasen the divided nurfares together; but in in wonnd of any size it loes not take phure. This may take plree in twenty-four or thirty hours; but there mast be certain ronditions, or this cranmot take plaee ; there must be aloweree of inthammatlon, healing by adhesion or lirst intention. Incised woumls frepuently lienl in this way. In such cases a small imomont of blood isextravasated. It bethis way. In such cases a smatilimomb the divided edges of the wound comes converted the together. The irritation is not very extensive. Again, there adhere wgether. The irritation is no is more tedions. In a Incera is healing by a seconeised wound, when there is motion, this is the ted wound or a large inces of the womm are lirought together; in a mode of mone then of short the sermim is wond it is supposed that the lencocytes this sermm orer the womb, anverted into pus corpascles, and progoing to form ene fuse sllppuration is the resili, to he extremely vasenlar; they if removed or hurt, are tomnd to he examentions, and this is the mode of bleed remdily. These are the grmmations, and loss of strueture is healing in lucerated wounds. ${ }^{\text {in }}$, repairet. There is arought to
 gether; a fine minest it is very furorable in many eases. This remain and form a some shows the necsely of and oil times form min artificinl senb of col

## NJURIES AND DISEASES IN TIE REGION OF THE IIEAD

 AND NECK.The first I will notice is
Poll-evil, so culled from its oceurring in the region of the poll. It is not a constitutional disense, but eomes, no donbt, irom wellmarkel canses-from inflammatory action set np, involving the muscles of the region of the poil, and perhaps the Owing to the low vitatity of the purts, mathe moth of taking food, ete., the matter is npt to bursow deep in the musces. The

Patholory is just inllammatory netion, set up in the region of the poll. Such nn inflommation may terminate in resolution, but it is
very likely to terminate in nuppuration, and anchylosis and necrosis of the boises are frequent.

Canses.-It in unnuliy the result of direct or ladireet injury. A conon cane is striking the hend ngainat a low docrway; another is an inmen canse jumplage or nuy forcign body puneturing the maseles, or fracture of jumphag, or any forcign borty parion whieh likely to lsecome necrosed, and set up inflammation; unnaturnlly tight reining is said to be a ani st
Symptomx.-'There in more or leas swelling; the anlmal stands with the nose out ; alight hemt in the parts; prressure upon the parts causen puin. In the first stage it is merely inflammatory netion. The secomi stage is suppuration, and there may be great swelling in some casis when there is hint little untter formed. In other eanes there in inmus suphration, mal the mitter maken its way out and Alseliarges to th urface, and sinuser are formsed extending in various directions, and sometines the exmlation beconen organized mid produces an eniarge ment. Any ubscess in this region is called poll-evil.
Ireutment.-If called before suppuration has taken place, while in the inflammatory stage, just apply remedles to bring about resolution; foment and keep the aninual quict; keep the head tied up and poultice with linsced neal, bran, boiled turnips, etc., but do not apply a heavy withlice, but just enough to keep moisture and warmth to the purts. poultice, but just enough to keep milld liniment-the camphorated is good. Sometimes the inflammatory action ceases, and the akin renains thickened; then use a flammatory action ceases, and the and iodide of potassium to four of blaril is of beneft. But after the inflammatory process has terminated lari, is of benefit. But after the intifmmatory it should be to make a free incision, and allow the matter to escape freely, and if this is done iree incision, and allow the milter often form ; tie the head up, and in proper time the sinuses wilil is turned on pasture, the sinusea are prevent motion. If an animal is turned on pasture, the singe the parts more likely to form from the conter. Use carbolic acld-one part to out well with tepid or cold water, corroslve sublimate-five grains twenty, lhirty or corty of wat if sinuses are formed it is atill more diffito anl onnce of water. cult. It may be treated by causties, corrosive suble. It is generally silver, etc., but I recommend the free use of the kn, follow the course of advisable to throw the anima, and, in cuting, (Sometimes a seaton does very the sinuses, and open them wo it divide the ligamentum nucha, well.) It is sometimes necessary to divide the ligamenlum macha, and when you do a great gaping wound is the result, and there may be new tissue formed, and you may have to cut out come of tubliAfter using the knife, use caustics. I generally use corrosive subi-mate-five to ten grains to one ounce of water. Baturate some collon or tow and put this ir, the place. Devise some means to allow water to run upon it for an hour or two eacli day, and feed from a high trough, and feed pretty well, whieh will benetit the healing process. Use tonics, diureties, etc., especially if the limbs awell. Yon may ave to remove part of the bone. There may remain a stiff neck, but it does not interfere with the animal nueh.
Injuries from being halter-cast. There may be very alarming lerhaps, after the animal is released, he cannot raise the and if allowed to remain in this position there may be conges. head, and if allowed the result of the irritation, or mechanical congestion, giving rise

DSERASFAS OF DOMRATLC ANIMAIMM.
to alarming symptome The muslet or the transverme procosoes may he injured, and prodnce wry meck; the mose may be almowt to the grounl, the hig sul nose swollen to a great extent.

Ireatment. - Yon will be apt to lewk mpon such no injury us leing an
 may expect recovery. If he is mablle to raise tho head, the lips and note swollen, and interfering with respirntion, searify the lipe and sides of the nose; apply fomentations to relieve eongestion, nuif endesvor to support the hend, which may be done by mems of a bily put under the head, which la better thinn to the up whth a halter, which Inturferes with the jassage of the bloos nul lincreases the swelling. (ijve a slight laxntive, and persevere, mad you may be suecesefal. If it is very ditlieult to raise the heail, he lies or fulls down, then elevate the head by a bag of atraw, and keep up the same cratinent. Cive purgativen and diureties, and, after buthing the purts, use in milis stime ulating llmiment-the camphorated-or you may make it anolyne by adding opinm. If the spine is injurel, it is more difleult, nimi is likely to terminate fatally. Endenvor to atrulghten the neck and stinsulate the parts. When hecarries the heud to one aile, and falla down when you endenvor to straighten $i t$, the nervea are generally alliented.

Phlebitis-Inflammation of a vein. It is sometimes found, after blood-letting, and it is oftener wen in the jugular vein than in any other, as it is the one from whieh blood in generally drawn; but it may occur from other canses. There is diffuse phlebitis. It may occur from constitutional eauses, but I will refer to that which comes from blood-letting.

Causes.- It may be due to the manner in which the operatlon was performed, as in a case where there is difficulty in atriking the vein, or as bleeding in laminitis, even if performed eorrectly; so the opera. cor cannot be blamed in all cases. It may result from the way the wound was reated, or from the horse irritating the part; so it is sfon three to six days after the operation.

Pathology.-In the firat place there is congestion, followed by infammation of the little vessels (vase vasorum) that supply the costs of the vein with blood. Another cause is coagulation of the blood in the vein above the part where the operation was performed, snd it extends towards the head, and not toward the heart. It may extend until the circulation is arrested. Obliterstion of the vein is irequent.
Symptons are plain. I think it is ushered in by rigors or shiv. ering-though this is often overlooked-then swelling takes place around the wound; matter iy formed, the swelling extends toward the is the result which is no doubt due to the irritation in the vein is the result by the manner in which the animul uses the head and agek. There is generally no difficulty in dingnosing, as it runs to neek. There is gencrally are called.
Trealment must be varied aecording to the inflammatory aetion. If noticed in the carly stage, keep the hesd well tied up, and keep up fomentations for some four or five hours it a time; and it may be advisable to give a moderate laxative, diuretics, ete; but i do not think arterial sedatives are of much use. If the veins have been hard
and cordenl for some eight or ten days, I wonld recommend fomenta-
tions and then hister right over the region of the vein and towards the head; use mereury or cantharides. In most cases it terminates in obliteration of the vein. When the vein of the opposite side and the small veins cularge to a certain extent, aud perform the function of the one destroyel, if abscesses are formed, open and a'ow the matter the one destrein hathe and poultice; use any stringent lotions and then to escape, hem hathe ab the blister into the absecsst 3 or in the wound; feed from a high surface. It is perhaps a good practice to tie him U1 feed ing the day, and allow him to lie down at night, or even keep him during the day, and and for himd keep the head up until the other veins up for two or three days, and key the blood. Ifeshonld not he turned accommodate themselyes po carling of the head is apt to result, due to on pasture or some congestion, as the blood cannot get back to the heart in a mechamieat congestion, as proper mation If it is obliteratel, it will not raise.

Thrombus is sometimes mistaken for inllammation of the vein. It is owing to the manner in whiel the pinning was done. It is folling ad in itation between the skin and areolar tissule. It is trivial swelling and irritation hetween You en easily distinguish these. If it Ixteuds and is painful to the touch, it is suspicious. A thrombus is exteuds ands cireumseriled.
Treatment.-Remove the pin and carefully squeeze out the matter, apply liniments, followed ly mild lotions, and keep the head up, and yon may apply a poultice-linseed meal, boiled turnips, etc.

Stiffiess in the Muscles of the neck and back may come from dious couses-from intluenza in the spring and fall, due to a rlieumatic . perhaps horses sued and will groan with pain if pulled around sudin raising the head, and groan with pan it is best treated with denly. If it occurs after strangles or influenza, it is bcet treated woly heat to the parts, with camphorated and anodye pit this on and cover heat by wringing a blankel the the gencral condition of the animal; with a dry blanke, give nutritious food, etc. drabilitated, give tonics.
Injuries in the Muscles of the Neck, cansed by one horse Injurnether, bruising the nuscles to a great extent. The skin may biting iot he lacerated. Be very careful in such a case for a day or wo. Althouch it muy apperr very trivial at first, it may turn out two. Although it may appenr very trivincrated, the fascia and the very serios. lowed by suppuration, gangrene and slonghing of the parts.
Ireatment.-Keep quiet, apply judicious fomentations, just a little more than lukewarm. Stimulate with mild stimulating liniments, and wateh closely; especially if there is great pain in the part, and if likety to terminate in suppuration you may make incisions, which, if done in time, will prevent slouging in many eases. Make the incisions so the natter ean rscape when formed. Keep the head tied up. Sometimes slonghing will take place and extend right through the ligamentum urehre involving the large inncles on either side. In most mase cases this can be prevented if closely watehed for one or two of these cases this cau be purs make the incisions, then poultice.
days. If suppuration oceurs
gion of the vein and towards In most cases it terminates in n of the opposite side and the and periorm the function of end, open and aloow the matter any stringent lotions and then re abscessez or in the wound; a good practice to tie him up wa at night, or even keep him head up until the other veins ood. lle should not be turned ood. head is apt to result, due to met get back to the heart in a is is an mosoundness; so, in an on and try to raise the vein.
for inflammation of the vein. the pinning was done. It is and areolar tissue. It is trivial easily distinguish these. If it is suspicious. A thrombus is
efully squeeze out the matter, lotions, and keep the head up, I meal, boiled turnips, etc.
neek and baek may come fron pring and fall, due to a rheummbago in hunsun practice, and He may have great difficulty ith pain if pulled around sud. induenza, it is best treated with d anodyne liniments, or apply ater, and put this on and cover eneral condition of the animal ; e of potassiom and colchinni, ive tonics.

- Neck, cansed by one horse a great extent. The skin may eful in such a ease for a day or trivial at first, it may turn ont t lacerated, the fascia and the ition of the head and neek, folloughing of the parts.
cious fomentations, just a little cious fomentations, just a little mild stimnating liniments, and at pain in the parts, and if done make incisions, Which, if done yeases. Make the incisions so Keep the head tied up. Someextend right through the ligaunscles on either sicie. In mos f closely watehed for one 0
ie ineisions then ponltice.

Fistula, or Fistulous Withers.-It is insolution of contimaity oo a greater or less extent. Fistna proper is where there are two cavity. There is 10 particular difference between fistula and sinuses. If there is but one opening, it is called incomplete; if two, it is conplete.

Causes.-An ill-fitting riding suddle is the most frequent-being rolea mile, or even less, it will produce it. Inflammation is set up, followed by suppuration. It burrows down, often getting behind the scapula. Even the bearing of a rein will sometimes prodnee it.
Symptoms.-Swelling, nore or less-just the same state as in pollevil. It can scareely be called fistula mintil simuses are formed. If you apply poultices before sinuses are formed you may prevent then from forming. The matter discharged, if the bone is aflected, is fetid.
Treatinent is just the same as in poll-evil. Use the knife freely. cansties and blisters will sometines eflect a cure, hut they are generally mild cases. But the knife is lest, and you must sometimes eut out some of the tissue. If you can give a dependent opening, it is not hard to treat, and if it extends ontside of the seapna, it is simple; but if inside, it is diffieult. You may insert a seaton, und youshould clcanse it thoroughly, and a good way in smmmer is with a hose, or place a large pail above the loorse and allow the water to triekle upon the part. Use corrosive sublimate, ten, fifteen or twenty grains to an ounce of water, or ase carbolic aeid.
Saddle Galls are best treated by removing the canse. Fonent and poultice. Use white lotion, corrosive sublinate, sulphate of cop,per, ete. This may result in a sit-iast. This is prodveed by constant action of the saddle, sctting up inflammation, and destroying a part of the tissues which stimulates the healthy tissuc ; matter is formed, the dead part becones detached from the hving. to some extent, but a small part retains its vitality, and is attaned the fis the center, but turns up at hre edges. The bat the wo knife. You might get rial of it by canstics, but the best way is to ent it out, aud then you may apply caustics, poultices, lotions, etc.
Muscles of the Groin Lacerated.-If the hemorrhage is great, first eontrol it, then cleanse the parts, and then bring the divided edges together, but leave a small opening at the lower edge, to allow the matter to pass off. A punetured wound in this region is very likety to be followed by severe inflammation. Sometimes a seemingly trivial injury, if not attended to, produces very alarming symptoms, and perhaps teath. Such imjuries may oecor in difcent ways, as by stepping on the end of n stick, which may fly up and produce it, or coning in violent contact with any sueh obstaele, or the horn of an ox. You can not be too eareful in your prognosis of such eases. If the wound is inward or downward, endeavor to make it an incised wound. Make an incision in the sound tissue, which looks eruel, but it is the best in many eases, unless there is likely to be great hemorrhage. But if the wound extends upward, then this is unnecessary. Have recourse to ecnstitntional treatment. Give a good dose of purgative medicine, if the animal is in gool eondition, mud give diuretics, or a good dose of hyposulphite of soda. Cold or hot applications, as the season requires, continued for some time, and if used in time may prevent the symptoms of a phlegminous character. It is good pras-
ice to examine such wounds carefully. It may be done with the finer, or you may have to use a probe. Endeavor to find what caused the wound, and you will be able to judge whether fragments remain in the flesh or not.
Symptoms.-If phlegminous inflammation takes place, they are quite plain. If you are called to see a horse wounded in this region, which has been suffering for some two days, it is much ewollen, the animal refuses fond, the limb is swollen, not only in the region of the wound, but both ontside and inside, there is increased respiration, the pulse perhaps eighty, nisety or one humdred, und weak, the chanees are ten perhaps eighty, illsety or one fatilly, but still keep up treatment. Foto one that it will terminate and endeavor to support by stimulantsment for hours at a time, and endeavor to support etc., and hypo-sulphate of soda is said to be gond. Fobeer, whisky, etc., and hypo-sulphate of soda is said to be gond. Fo-
mentations are applied with a view of bringing on suppuration, for resmentations are applied with a view of bringing on iuppuration, for res-
olntion is scarcely possible in sueh a case; and if it terminates in supolution is scarcely possible in sueh a ease; and if it terminates in suppuration, it is generally diffuse, and of an ichorous character. Some times, instead of forming pus, it goes on to gangrene, the swelling con timues, the limb below the parts is cold, the pulse quick and weak, ene, und denth is the result. However, an animal may receive a very deep and severe wound and recover, and if there is a large opening, and coniderable hemorrhage, it generally terminates better than if the contra$r y$ is the case, and I think, in eases of a large wound and scanty hemorrhage, bleeding may be of benefit.
Muscles of the Abdomen,-A punctured wound in this region is very dangerous, as it is likely to penetrate the abdomen and injure the peritonenn, or perhaps the intestines; but you may meet with an upparently severe wound, allowit,g the bowels to protrude, and a good recovery tuke place if the bowels are not injured. If you are able to get them back nicely, there are pretty good chances of recovery ; but if the bowels are injured and bruised, although you may return them, it is not attended with good results, for intlummation is likely to be set up in the peritoneum and bowels; but if the bowels are lacerated, yon may recommend the destruction of the animal. I saw a case where ten or twelve feet of the bowels protruded, and was in the snow; the pulse weak; the bowels were not injured; they were put back and the animal recovered. The animal generally lies down soon after such an injury as this, and you must secure him, wash the bowels nicely with tepid water, and then return carcfully, and then bring the edges of the wound together-the inside first. You may use silk thread, or whint is better, carbolized cat-gut; then bring the skin together. It is best to keep the ends of the sutures out, so you can remove them. Keep quiet and give but little food. A purgative is not neeessary, and be careful in giving sedatives.

Peringal Reglon.-A severe wound in this region, if the rectum is uninjured, may be treated with success. Hemorrbage is sometimes excessive, which you can usually arrest with a plug pressure, etc., if the artery eannot be tied.
Pectoral Region,-The result is apt to be the same ss that of the groin. A deep-seated wound is apt to be followed by phlegnonous inthammation. Arrest the hemorrhage. The proper way is to take up the artery or vein; but this is not easily done it is not good practice to take up a vein, but it is sometimes necessury, if it is a large one). But you can generally stop with tow saturated with iron or

REATMENT OF
It may be done with the finndeavor to find what caused whether fragments remain
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metured wound in this region trate the abdomen and injure s; but you may meet with an owels to protrude, and a good $t$ injured. If you are able to ood chances of reeovery; but though your may return them, inhammation is likely to be It if the bowels are laeerated, of the animal. I saw a case cotruded, and was in the snow; injured; they were put back generally lies down soon aiat seeure him, wash the bowels carefully, and then bring the ide first. You may use silk t-gut; then bring the skin tore sutures out, so you can reittle food. A purgative is not tives.
d in this region, if the reetum ss. Hemorrhage is sometimes t with a plug pressure, ete., if
apt to be the same as that of co be followed by phlegmonous The proper way is to take t easily done (it is not good times necessury, if it is a large h tow saturated with iron or
other styptics. In a case where the hemorthage has been exeessive and has heen arested, it is best to leave the phag in for fortyeeight hours, unless there is great pain. I have taken it out in twenty four hours, and slight hemorrhage was the result; the hood coagulates tirst in tow, and stops the flow. If a severe injury, muke a careful examination. If it does not heal for a long time, then there is likely some piece still in; or, it may heal just to break again in a dew days. Cou may remove this, and after some time another alseres form, showing that some piecestill remains it is sometimes neressiry to elllarge the womed, if there is no danger of injuring any vessels.

Muscles of the Fore-Extremities.-The belly of the museles are liable to sprains, as well as the tendons; but this is not so serious. The fore-extremity is beld to the body loy muscles, which are liable to injury-thowe on the outer part more liable than those on the inner.

Shoulder-slip, or Sweeny, is a common oreurrene it is called shonlder-slip in most of our works, becunse there is a bulging or slipping ont of the joint. The museles alleeted are the antera and postea spinatus, teres externis, and sometimes the llexor brachii.

Pathology of shonder-slip, as a disease; and not ass sympomatie of disease, is injury to the maseles in some way or other-a spran, compression, or a jar, setting up inflammatory aetion, perhapis not severe, but interfering with mitrition; the sarcoas elements becone changed; the moseles cannot assimilate material for their growth; they waste ordrivel until a hollow is seen in the seapula; all the elements of the muscles are there, but are wasted to some extent. The

Causes are various. It is most likely to occur in young anianals, from It sudden jerk from a plow striking a stump or stone, or from the wheel of a wagon striking against some obstacle, or it may oceur from the animal rolling abont the stall or box, or irom jumping about; but in most cases it is the result of work, and the horse going in an awkward nianner.

Symptoms are very well marked. In the early stage there is, I believe, more or less swelling, but is not often noticed. The first thing generally noticed is the wasting of the museles; or, the animal may be stiff to a certain extent, the aetion somewhat impaired, yet you could not call it lameness; but in some six or eight days the true eharacter of the disease shows itself. If the onter museles are severely affected, those on the inside of the shoulder are affected to some extent, and when the animal throws weight upon the limb, the joint bulges until you would think there was partial dislocation of the shomlder. In the very worst cases a cure may be effeeted; but if kept at work, it may be a long time before the museles will attain their natural size. Keep the patient quiet for two, three or four weeks; turn loose in a box or stall; it is better than turning on pasture. First use fomentations and follow by mild stimulating liniments, as tincture of camphor, opium and arnica-eqnal parts. The treatment should be such as would hasten the reproduction of the muscular fibre, by keeping the animal quiet, feed moderately well, stimulate the parts and apply a blister occasionally; or you may use seatons, and if you do, use three; but there is no necessity for using very severe remedies. There is no particular speeifie for it. Judicious exerork, after some time is benefial. He may be the plow. Incisions are sometimes made and air blown
into the urcolar tissne. Those who practice it say it separates the skin from the museles, and hastens reprodnction. This can easily be detected by the rackling nolse. In giving your opinion, yon may give it that a cure enn be effected, but it will take some time, and take plenty of time.

Ealargements on the Shoulder are com'non in farm horseg, common cumse being an ill-fitting collar. They vary very much in a com character and it is neressary to make a carefill exnmination und find the true character of the enlargement. When they are sot and movnble or tluctuming, and have made their appearance suddenly, they entain serum, and ore colled serns absersses, and are very conthey ontare boulder by the maseles being injured; irritution and in-
 Some ne well :lefined, others are not. In some cases they may be Some nee well tefmed, otmers ure not. oit in the center, and the hair hart arombi their ciremmerence and sot in and it may be a deeplegius to fan. This shows supporaton, and in munding this pus, seated not reach it.

Treatment.-If a serus nbscese make nu incision and allow the serum to escape. After treatment use fomentations or cold applications to escape. After treatment use and use pressure-place a bag of bran over the part and ipply pressure. These are troublesome to treat; in some cases you open it up nnd the contents are evacuated, treat; insome fous or thirty hours serum is again formed; then use and in twenty-four or on a piece of tape, or something of the kind, a digestive othtment with stimulant. The best knife for such is Sime's saturated with a midistimulant. There is another mode which looks rather rough, abscess lancet. There is another mote which looks rather rongh, but it is pretty successinl: if yon have opened it up and used eut digestive ointment and matter continnes, it as a wound, or you may right open with the knife, and then treat as a wound, or yon may If in good condition give a dose of purgative medicine, if in poor If in good condition give a dose of purgative medicine, if in poor condition a generous diet. If you have some difficulty in determinng whether pus exists or not, get the history of the case. Notice whether the hair is falling off or not, and you may feet the fuctuating of the pus; or you may use un exploring needle, or make an incision and insert a seaton needle, and if pus is there then eniarge the opening, foment, poultice, etc. They sometimes take on an indolut chare acter, and stimulants, bisters, seaton, et. If you fad this upon the anterio internal part of the joint in a not been doing mneh work, ia unthrity, the appente impaired, con stitutional irritation, pulse quick, some dimenty in extending the limb, ete., it is generally the result of irregular strangles. The local treatment is the same, but the constitutional treatment is diferent do not give a purgative if it comes from atrangles. Iou may finh tumors of a vascular or malignant character, which are more dim to remove, but the only chance sometimes is to remove them, but there is apt to be considerable hemorrhage. Tin instrument for anch cases, and it may take a pretty powerful instru ment; there is no great damage generally in dissecting these ont The top of the neck is sometimes injured from the action lar; it is easily treated if the exciting cause is removed. Clip off the

CREATMENT OF
'aetice it say it separates the oduction. This can easily be ing your opinion, you may ut it will take some time, and
$r$ are com'non in farsu horses, lar. They vary very mueh in make a eareful exnmination gement. When they are soft ole their appearance suddenly, is absersses, and are very comling injured; irritation and ination of serum is the result.
In some cases they may be it in the center, and the hair ation, and it may be a deepoudation surrounding this pus, time, then blisters, etc. wonh
$n$ incision and allow the serum entations or cold npplications. 1 use pressure-place a hag of e. These are troublesome to un is again formed; then use pe, or something of the kind, best knile for such is Sime's ole which looks rather rough, ve opened it up and used the es, it is good practice to cut it treat as a wound, or yon may o the constitutional trentment. purgative medicine, if in poor e some difficulty in determinhistory of the case. Notice nd you may feel the fluctuating ing needle, or make an incision is there then enlarge the opentimes take on an indolent charjaracter of a filrous tumor use ou find this upon the anterioree or four years old, that has ty, the appetite impaired, conome difficulty in extending the
irregular strangles. The local irregular seranglens. is different; from strangles. You may find aracter, which are more difficult etimes is to remove them, but thage. The ecraseur is the best take a pretty powerful instrunerally in dissecting these out. ared from the action of the col; cause is removed. Clip off the
hair, use tepid water and muld astringents. But sometimes they become very tronblesome, a small abseess forms and bursts, heals, forms nguin, ete., und there is a great tendeney for the mater to extend downwards. If yon examine you will notice a hole extending down the sile of the ligamentum michu, which you must cut out; canstic may do, but it is tedions. After cutting, luther, ponltiee, cte. fis good practice to tie the head up for some time-kep it well elevated.

Shoulder Joint.-The bones of this joint are held together by museles, and not ligaments-the only ligament being the capsular. Injuries to this joint are very rare in the horse. Dislocation of this hus been noticed but very rarely, inded, but the joint muy be diseused in varions ways. Inthmimation may set mp alleeting the joint and eartilages, and, if allowed to ran on, anehylosis may toke phate. It may be due to a sprain or constitutional disturhanee- 10 kind of rlecumatic inflummation. This may eome in the bicipital groove. I think the principal seat of shonder.joint lameness is in connection with the llexor brachii musele, which passes over the hicipital groove, in eonnection with strationm and articular enrtilage. It is generally suddenly produced, and readily gives way to tremment, but you may have all the changes fomed in other joints-inthommation of the synovial membrane eartiluges, etc.--giving rise to porcelaneons deposits. Animals were at one time blisteral for shoulder hameness, where they were confirmed cripples from mavienhar disease. It is not very dithicult to tell shoulder lameness from foot lameness, hy one familiar with the parts. It must be distinguished by the action, from ecrtain parts being affected. Shoulder lameness may be produced by the animal roming away, falling violently, or rongh handling in breaking in. Cavilry and artillery horses are subject $t 0$ it, or it may be caused ly the horse being cast in the stall, or going through deep snow, or lyy direct injury from a stroke upon the parts. There is some diflieuliy in loenting it, if slight, but not if severe.

Symptoms.-There is difficulty in extending the limb, bit not what you wonld call great difficulty. It is brought forward in a kind of rotary manner. This is better marked in trotting than in walking, but if he is warmed upit will disappear to some extent. The limb is flexed when standing, but not pointed, as in foot lameness-perhaps parallel with or just behind the other foot. You may, in some eases, be able to detect swelling, especiully if in the flexor bruehii, and inanipulstion may assist yon. If you ext nd the limb the horse will rear up, or if you pull it back and then trot off, the lameness wif be th of creased. Negative symptomis are useful. Look at the other parts of the limb. The best time to exnmine is aterble until cooled and bring lour or five miles, There is a tendency to strike the toe in turning, and you are linble to think he is lame in the shoulder, when he is not.

Treatment. - It makes little difference, so far us treatment is courcerned, whether it is in the flexor brachii or in the articulation; but it helps you in your prognosis if you know which it is. In one it is curable; in the other it is not. Give rest ; stand in a box. Some recommend a high-beeled shoe in severe cases; I usually prefer taking the shoe offi. If severe, and the limb can scarcely be moved, if there is great difficulty in getting up when down, it is good practice to place in slings; foment, use anodyne liniment, or a newly-flayed sheep skin, etc., followed by a blister, and invest a considerable surface.

Apply aromen the artienhation, and allow it to extend dain the limb. Cantharides is as good as anything. Sentons are sometimes uscful. Put in about three. Do not turn on pasture, but give rest and quiet Another way of detecting humeness is putting a stick of wood for the animul to step over. If anchylosis takes phace, it is best lo destroy the buimal, untess it is a brood mare or stallion.

Oollar-Galls ure easily renguized, and if treated in time are easily gotten rid of. Remove the canse; bathe with warm or cold vuter; use the white lotion, ete:; irrituting dressing shonld not be used Gometimes the result in a sit-fust, which you must dissect out, than stimalate gently. A great deal may be done to provent collar galls, hy having the collar fitted nicely, nude exposing it to the sum or fire to dry if, the sweut. There are swellings hetiveen the fore logs, which may be prodnced in varions ways, and may be of a formidnhle character, the result of irritution from martingal or lireast strup, or injury direct or indirect, or they may be of a constithtional character In hydrothorax, disease of the kidheys, liver, cte., you will find these swellings. If they are from injury, remove the canse; uply lieat or cold; if matter is present, open it up; or, there may ne extomsive irritation inside oi the legs, which, in sone cases, is difficult to treat. It is best treated by constitutional treatment. It may result from the horse being slightly ont of condition. Give purgatives, tonics, diureties, ete, and use the white lotion. I have fonnd lenefit from duating the parts with charconl. Keep quiet, for the folds of the skin rub upon each other and keep יp the irritatign, (specially in the fall of the yenr.
Peotoral Region.-Injuries here oecur in different ways, and sometimes do exceelingly well if the sternum and large vessels are sometines to exceetingly welf bine the most dangerous. Endeavor uniujured; " punctured trombd being ite will assist you in determining whetlier there are any pieces in the wound or not.

Elbow Joint.-Is formed ly the rudius and ulna and humerus, and there is considerable motion to it . It is occasionally diseased; sometimes there is an ubseess of a strous character, or fracture of the wha, exostosis, anchylosis, etc.; or, there may be inlammation of the joint or synovical membrane. It may resnlt from the animal slipping and falling unon the elbow, or from constitutional causes, sid is annoying source of lameness. It is hard to find the exact seat of the disease. Is other causes there ls sprain of the ligaments, seat of the the lateral ligaments may become completely ruptured. Themput muscles, especially the magnum, tend to bring up the leg, The caputible to injury. The symptoms vary aceording to the everity of the case, and is sometines difficult to detect. We make severity of the up our mind from hoth segative and possart of the limb. If there is When there is no discase in any or fracture, the animal points the rupture of the lateral linb and knuks the traighi, he extent, if walked. Sometinses, by placing the the prety st a sprain can bear weight upon it pretty well. If it is the result of a sprain, there is more or less swelling and heat; but sometimes you do not have these symptoms. Some say there is a tendency to place the dificulty taminis, but I has in b:inging back the limb. Wasting of the will assist you in determining it.

## DIEEASES OF DOMESTIC ANIMALA.

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it to cxtend dann the limb. atons are sometiners useful. ure, but give rest and quiet. ting a stick of wood for the es place, it is b.st to destroy stallions.
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love the canse; apply heat or love the caise ; apply heat or ; or, there may lie extensive ome cases, is difficult to treat. nent. It may result from the dive purgatives, tonies, diureve found benefit from duating for the folds of the skin rub
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adins and ulna and humerus, - It is occasionally diseased; rous character, or fracture of $r$, there mily be inllammation it may resnlt from the animal or from constitutional causes 3. It is hard to find the exact ere ls sprain of the ligaments, become completely ruptured. sum, tend to bring up the leg, toms vary according to the difficult to detect. We make ositive symptoms-by negative, part of the limb. If there is racture, the animal points the elbow comes down to a certain ing the limb pretty straight, he If it is the result of a sprain, but sometimes you do not have tendency to place the foot as in tende backing there is difficulty it in backing there is difficulty of th.

Treatment-- iive rest; allay the irritation; use hot or cold to the parts; blister - seatons nre pertaps prefernble to a blister, one inside and one ontside-nnd stimnlate thenn with canthurides, or nnything of that kind. If it is a severe injury to the caput muscles, then place in slings.

Capped Elbow. -The most common injury in this region is a little enhirgement nppearing on the point of the clbow, caused ly the action of the shoe when the animal lies down, cansing irritation und the formation of sermm or an abseess. A heavy belly band may produce it, or it nuy be dne to the manise in is necessary to wenr a down, even prodicing it without shocs, and ither it is eusily deboot on such, althongh shod with very whort slioes. It is ensily teteeted ; there is first irritution, and then a slight exndation; sometimes just an ordinury exndation, nnd sometimes it is of a serous charactor. Remove the canse-remove the shoe-mpply fomentations and stimmate with any mild liniment, such as the camphorated, and in from three to six days it will disappear, if intended to in time. A modernte dose of physie is of benefit. If the cause is kept up and serum accumblates, it is best to open it curefully at the most dependent part, then foment and stimulate; or insert a small piece of tape with the digestive ointment, carbolic acid, ete, to prevent the wound from henling, or yon may insert a seaton through it for the same purpose. This exidation may becone of a fibrons charneter, and also fibrons, pus is secreted, and it makes an ugly sore. The remedy is to dissect it carefully ont. In some cases, where the exulation is heconing organized, you might arrest it by using iodine ointment, or hiniodide of merury, but if once organized then remove it. There may be considerable hemorrhuge in cutting these ont, but it cungen. erally be controlled, after which bring the divided edges together. It will take some time for it to heal up, owing to the motion in the parts. When you think an inflammatory action can be set up and cause the absorption of this exudation, try counter-irritation. The elbow may be injured by slipping and catting the point of the elbow, especially in winter. In such cases when the animal stamels up you will see that the cut or incision is below the elbow ; these set up great irritation. Treat with cold or hot whter, lotions, etc. If the animal is driven for some distance air passes and extends right around the joint, und perhaps up the shoulder, giving rise to great swelling, joint, nud perhaps up the shoulder, giving rise the hand over the which is not the result on it contains air-there will be a crackling part and you with foind that and use slight pressure. It might be advisable to make. Foment and use sisions in the parts, hut this is the exception. I saw thls make incisions inctomy, where the air got in and extended over the entire body; the operation was performed in a bungling manner.

Injuries Below the Fetlcok.-The flexor muscles are bound down by fasce. These muscles are liable to injuries, punctures, wounds, etc, and when you notice an injury of a chronic character, wonds, cessive absesses form and discharge, open up and examine for and sacen boily. These muscles are also sprained. The belly is not a spy vielent action, as galloping, jumping, etc. The symptoms arc well by violent There is difficnity in thexing and extending the limb, heat murked. The the parts. Use fomentations, liniments and a mild blister. There are incised, punctured and lacerated wounds as well.

If a horse receives a pretty deep puncture in the region of the ellow If a linrse receives a pretty deep punctare the malmal is kept going for joint, with a sumble extermat oproing, amparion takes place bader the a day or two, mater forms, dimnse sipporats aromud the llmb, cansing fascia. It cun not get away, The matter may penetrate nod destroy great suffering and sweling. She men joint, and if you are eulled two the eapsular ligament, and eanse oud the parts swollen and tender, and or three days after the neesdent, and the parts aw one parts of pus by an perhaps your can detect huctintion, hen prevent excessive sloughing. incision, fonsent, ete., which will often prevent exdosns us we proceed Wateh such cases closely. The minseles freconeses obliguely gever the down. 'The extensor metucurpid oblines has supplied it with a birsin anterior portion of the region, and you oftensee littlenwellings just to ennble it to move smen hem heme above the knee, which are diseased, possibly iroln is spran, but genernsiking the purts, or from a the manger, or from jolliping encesing. Give rest, use hot or cold, pole upon the neek to prevent junping. Give rest, nee lis very difliwater, judicions blister, ete. it is an eye-sore ony, setting up inflamenlt to remove. Emlenvor to canse absorplion by setcometimes open mation, then use cold whter to the parts. them, but, ns a general thing, be careful niness what it is said to le You muy treat with th

Knee Joint.-The arrangement of the bones prevent coucussion, to ugrent extent; still it is affected by conensmion, aud sometimes of a complieated churacter. Inflammation generally results from mjnry, but not invarinbly. It may be from hereditary tendeney, or ur rhenmatic inflammation. There is lameness and swelnig in some cans. may walk tolerably well, but, if trotted, he drops the same If you dex to some extent-stands with the limb shighty forse is it is likely or rotute the limb it gives pain. If the canse is kept up, it or to a to end in andiylosis, whier may be due to toved. The prognosis is tibrous exudate, und the animal more difficult than the diagnosis.

Injuries to the Knee Joint. -There may be stiffuess, but not ameness, from the formation of fibrons tissue, or there may be a little eposit in connection with the llgaments,giving rise to more or less hameess; or anchylosis may resulit from earpitis. You can deteet this by exing the limb, and if the limb is in a healthy condition, you can bring the litte pad, at the Examine in this way for soundness.
Treatnen
Treatnent. - There is no articuiation that Tuke off the the knee. Devise some means to keep the himb quiet. Take fiments, shoe in most cases; bathe with cold water, and ise anosinel loudage and bandage nicely; and 1 have found benent from. - surem lame If there is but little irritation, and it the animal is a use slings. Use counter-irritation, and apply around the whe articulation, but do not rub it in too hard at- the back park, would destroy the skin and produce a sore that is dilt to We sometimes apply $u$ blister to set up infammation; We somend sometimes to arrest, same process. Seatons and firing ar recommended, but I think blisters are best.
Speedy-Out is sometimes a very troublesonie enlargement, and

## Reatment of

e in the region of the ellow the anlunal is kept going for aration takees place under the de arouml the llabl, causing r may penetrate mod dentroy int, and if yoll nre ealled two purts swollen and tender, and relleve the parts of pios by ans prevent excessive slonghing. ecome tendons as we procced es passes obliyucly gover the e hus supplied it with a bursu e hoftensee little awellings just this lursa, which has lneome ernlly Irominjury hy striking striking the parts, or from 14 Give rest, use hot or cold, - Give rest, use is only, und very dilli-e-sere only, and ing up inflanorption by setting s. Int inless it contuins serum. it is not what it is saill to be
the bones prevent concussion coneussion, aud sometimes o genernlly results from injury reditary tendency, or a rheun nd swelling in sonse cases. He he lrops the same as insplint, slightly pointed. If you dlex sighty is kept up, it is likely e to $n$ bony deposit, or to a destroyed. The prognosis is

There may be atiffiness, but not tissue, or there may be a little giving rise to more or less lamerpitis. Yon can detect this by ealthy condition, you can bring against the elbow ; but if disry for soundness.
that requires more rest thisn the limbuict Take off the ter, and use anodyne liniments, benefit from a stareh bandage. f the animal is extremely lame, ond spply around the whole haral nt. the back part, for it hard that is difficult to heal. a sore that is an sometimes to process. Seatons and firing are best.
y troublesome enlargement, and
mny uppear inside of the joint, It is produred hy striking: it may come grminally, and lie fulf, hard and teuse, or come sultent. mi be moft. In some cuses it is jost contusion, jnst from one striky whieh brises the tissnes interanlly ; posibly there is extravnsation of hood and serum forms; or, from striking slightly, irritution is set ilp to slight extent ; this geves on, mad a thomor comen ong grablualy

I reament. - If the eanse is kept up, it is likely to che in n serions Arese Hemove the cunse. Use hot or cold applications; if there is mach pain, hot is prefermble. Jut I think if eohl is applled in then mone pain, it prevents the bullis. There ts , Use acetate of lead and mild stimulating in
 tions (Sime se these ins incet is perhaps the best, Hos dos bot be rash in for if yon do not, it is likely to colleet mgins. Bint the bot be rash in opening while there is irritutions. heredide of mereury. There are grent extent in 'mintharikes or biking: nttend to the shocing, nud in many eases it is necessary to npply hoots, sometimes from the foot to the shomliler.

The Tend ons of the Knee are somptimes ent, especinlly the metnearpi magmom, from falling or from a kick, or coming in contact with sume sharp instrmment. The tendons will remite, but in injuries here it is sometmes difficult to get remion. In laceration of these temions, bring the divided edges of the skin together, keep the limbins straight as pussible-by splints, in some cases, nud keep the purts quiet. If yon are not eniled for some time after the nerident, the horse lins been noving aronnd, the culs of the tendons recele from ench other, and there is a kind of fungis growth thrown ont inside of the wonnd; when shows it is in connection with the tendons. Cut the disensed portion out i in ; apply canstics and considernble pressire. acid, ete. Perfect reuniou will cut mion will not take place, but a gri what are be an entargement.

Open Joint is a very serious result in any artienlation, and ometimes there nre severe constitutional symptoms set up, and $i$ may curse death by the constitutional fever. The joints most ex pard mose liable- the stiffe, hock, fetlock and knee-but almost pese jut may biat I mean by open joint is where
 lie skin, iog ind and varies of the much in its resulis. A series of pathological changen think if it unless the discharge of synovia occurs in $n$ horse of a phlegmatie temperamen, the constitutional reated than fever loes not ran a high. Nothe the enarn in It is not so seriots if opened wine a sher froming, there is
 inflammation as well as op in a cose where a cansular ligawound produced by a piteh fork. In a case where a capsular ligament is punctured or injured, and not done in a violent manner, there is not very severe sunfering for seme sets up irritation, and then the animal suffers greatly. At first the discharge is pure synovia-if
injured in a mitd moner - hat a elange soon takes place; in one or


 of the joint is somewhat destroyn, hote umehytosis is the result, and and in a severe cand partint or compere anchyos trome inuplented, necrosis of the joint buny orenr. The tisenes also ecoment the joint, mul tumefuction in muny enses eonnes and extenils around the joimb
 malaly appenraner, showing that the eartion in in fetiol alsa, the bones beeone curions or nhecrited, mite in gome, the unt, and inchylonis is the resilt. Sometmen tion metite gome is pulse quick, there is intense fever, sweats berlew the boly, here is great emaciation. nul death may resilt in from two to six days o or the surommling tissmes become infiltrated with pus, mbd extensive sloughing fullows, or there ure simmes formed, cte, and the case is hopelens. I'his oceurs enperially in the hodk joint, hat if somin, no colled in the early stage, while the discharge is pure synuvin, no great fever, the woumd male with a shary instrmemb, umd the tissibes got lacerated, it stands pretty geod ehanens of recovery.
Treatment--Endenvor to promots the henling of the wound, and if funs size, insert in shture. Sman bind with collodinm, which ex-

 or, lake a small pilere of cotton ablifaly it over the wound and keep acd to eight, inter or tell of hard; aiply inge, foment, mal attend to the it there by mexus of a humbre. Bamiage, fomensible, and sometimes constitutional trentment. Kepp as ybief as pomm, hat hy the lirst give a moxhernte dose of purgative medicine , may he disehurged und intention, or ahast henl, then herek, and myovin of this kind. If it prove fatal. Do not nttempt to explore is womb of to stitel it up and is a later stage, nul pus is formed, it womid mot place in slings, after thas prevent the erenpe of it, bint keep ghiet mind phee instings, atter the minma! han hesome tired. it is sometmes gomaght as possible; splints, if in the sube joint, to keep the limb ns strag any comgnhnm and in ? $o m$ monting be carefin! not to wash or wipe away any comend is : that miny have formed. Ponltice; nnt the ponitice frcomation, mond equal purts of tlowr and ontmeat - the flour tends to coaghition, mind the meal soothes. Granulations spring up, and are sometmes not bad signs; bint if they are too profuse, youl ean use embine, or the wound. nury focion, but do not use any irritatitilressings, nor flocet The They are Some recommend blisters in the early stage ; others in not. They are recommended for varions reasons $-t 0$ prodnce stiffiness in the joint, or reconment the discharge, ete--mid in a case of some standing they miny to of bencit. If it seenrs in the knee or hoek joint, to nuy extent, you may expeet nnchylosis. If the pulse is full and bounding, you you may expret medntives-aconite, in ten drop doses, every four or may use arter two or three days.
five hours, for

Bruises of the Knee.- Although they look very formidable, Bruises of the Knee.- Anithgen joint, and you may mistanke ure very trivial in comparison won joint. Cleaise with cold water, the flow of the bursal huid or open joint. bring the edges of the wonnd togeton ase the ordinary white botion, and sulane the inilamantory abs are injured, und the growth of the ete. Sometines the himir bur at all is produced, and if the hair bnibs hair is white, or even mo hinir at all is produced, ant solong as they are
are destroyed, then hair cannot be reproducel; but
nom takes place; in one or 1 the unture of the dineme The nuture of the integrity artilages becone destroyed, artinges behylosis is the result, and terg also lseome impleated, us also larome impleated, streaks, giving it n kinil of streakm, giving it. The pus uleerated, mitter is thrown ulecruterf, mitter is gone, the unew the njpetite is gonte, the
ts bedew the body, there is ts bedew the body, there or "from two to atx days; ed with pus, mad exconse formed, cte, and the came is o lock joint, hot if you are seharge is pure syo tissues instrumem, wis.
enting of the womme, mol if I with collorlium, which exand prevonts the discharge ; and pith one part of earlabic it over the womad and keep' ge, foment, tund attend to the ge, foment, bus atrend fother it us possible, wod hone the first
ine. It may heal hy ine. It may has hy the hirst al synovit ie thsenirger If it n woind of this kind. up and Hhd not do to stin slings, nfter tilet mint phace instiee, to nse metmes food practice fossible; limb ns straight ns possible;
or wipe awny any eongulam or wipe awny any emged is: the ponlice reeommind is lour tends to coagnhation, hni "p, and are sometimes not badiean use eansties, or the ordiIressings, nor inject the wound. tuge; others (l) not. Yeyare roduce stiffuess in the joint, or ase of some standing they niny or hook joint, to may extem, llse is full und bounding, you h they look very formidable, en joint, and you may mistake int. Cleanse with cold water, nud secure them; keep, quiet use the ordinary white lotion, injured, and the growth of the produced, and if the hair bulbs roduced; lint so long ns they are
not dewtrayed it will grow hut It muy he white, Trent with nuy mild ointuent io lubriente the skin; hani-rub, cte.
Sprein of the Flezor Tendone, so cullefl, is not, in many cases, 12 aprnin of these tendons, hint of the
Metacarpal Ligamente. -This is very eommon in race-horsen, nond in horses pulling henvy loads, especinlly if they huve highroced shoes. It is not common in ordimary driving horses. It is prodnees hy violent exertion of some kind or ofther; the now hating up hill with a heavy lond.
is fust gnlloping, or in puting up Symptans nre gemerally gernhly plain. An oxhdation takes piace between the libers of the ligament or nroman the fenter or less cextent: more or hess swalling; the horse is fans to ngreathom it involves nfter standing, lameness disuplears more or hore Now amd there is pain the tembens, it will he fomm to be matertorense the pain, and this may upon pressure, and thexing the himi merenser liegs. If the nuimal is
 kept at work, the exulation increases num he monemons organized relieve itself by tlexing the limb. The exmbation hecome front of the and the tembon shortens, num the manme in a heave work horse thun hoof. This is more likely to take blace at work und a heavy one Ho tight, us a light horse would lee laid ofl work and at heavy one would not.

Sprain of the Back Tendons tukes place in the sume way, did is nlso more likely to oeour in fast or heary work horses. It is requent in race horses. It is usully problued lis violent exertion. lorses hoving a bound are nore liable to it. An tunding umaturally An mandial low as it is colled-is more liable
 thinspring-knced. I wonld rather have avere nud may lie sud. alfokned. These spruins miny be stight or sevher wombl und in denly produced. There will be more or tens eximation homme severe. between the libers, nud if the eanse is kept ip The tibers will give w:y and give rise to thekeng on the toe.
and they will eontrnct and ennselige and flexing or extending the
Symptoms.-More or hess swelling; and fexing whell trotted out. limb will inercase the pmin and cause more fone
Treatment is just the same, whether it is the liganment or the tendon, and must vary aceording to the time you are called. mediately, uplly cold water and refrigerma, and to prevent the exudation. Keep inp the applientions for one or two hours, and wateh the bnndage elosely, for if swelling takes place, it may interfere with the eireulntion. After some time nplly in blister, but in some cases just cold water and bandaging will to. The animal will be able for any kind of work, bit if for fust work, give ne, und will be If you ure not culled until the exudation has taken place, und rest. If you ure not enthen is present, then hot nylications, bandage and use anogreat pan is presen, ind, ufter the irritation sulsides, bister, und repeat in perhaps two or three weeks. It repuires not only weeks, but months, or even a year, to recover so as to undergo severe work. Yon would better recommend a valuable animal rested for six months or a year, better recommend to work in two or three weehs. You mny derive than to pht him trom the firing fron, and it is neeessary now and again, but it
an generally be trated withont it. The rexult of the injuries I have mentioned is
Contraetion of the Tendons, in which the horse wilks upoin he tor, nllowing the faot to grow ont of whine. The only chaneren of bringing the parte luto their nutural eombition is tenotomy, that is if the rontraction is the result of dispase of the temion, hat if it comes froms wome disense of the leilock joint it would be nseldes. In performing tomotomy "plyy coll Water to the parte for "day or two, to reduce uny inthanmition and get rin of the exmintion horse, take the limb from the lowble, and make your homeion insith of the linht, tukhig vire not to injore the arteryg Some reeommems
 The ordianry direetor does very well, us well perhaps as the sedapel. First make the incision und then nse a temotomy knite-the hest is a prols-pointed bistouri, and it is leat to rint through both temons, hat sonetimes colting ome will do-then trat as a bommon wonne, Sometimes the animal will stame with the limb llexed, and it is in
 upriting.
The Sheath of the Tendon is injured, hat it is trivial in ronymarinow with injuries to the fibres of the trulons. It may be done by striking with the hind foos, or if in the hind legg beme other nuimal ariking it. You might ut lirst think it was sprain of the tenlon, but it is wall back, there is swelling, ual the anibul is not so lame an in nprain. It is leest treated by thot or cold applications, refrigernat lotions, anomlyue liniments, cte., mad you may find benefit fons a bistere, whom you are ealled make a carefil examination. The nuspunary ligament is the great manstuy af the limb, and very

 what is culleal

Break-down.-This is more serious than sprain of the back lendous or metacarpal ligaments. In in ease of this the fetlock descends and may almost tomeh the gronnd, even if there is mot much scembs and may almost tomeh it is grore common in race or linnting weight thrown "pont it. It is more bomot often. It oceurs to certuin extent in very heavy loorses, especinlly if wenk limbed.

Symptoms vary nceording to the extent of the injury. It is not generaily in a perfectly bentihy eondition when the fibers give way eompletely, but, in a majority if cuses, there had been a slight spruin of the ligaments, showing a slight swelling miterior to the tendon, and a little thickening of the tendon. The animal is laid off work and trented, and again put to work, and the sume thing ocenrs, treated the sanme, ete, and when put to work there is eomplete hreakiown. If there is eomplete rupture of the two hifureationn, the fetloek descends; if bot one, then one side deseends more than the other.
Trentment is the same as that alrealy mentioned. Give a long rest, and, unless rested a long time, he will not stand the same amount of and, womb if rested a long time. If it is complete breakdown, the harit will never reguin its nutural condition, but may be able to unlimis when the fitloek und screre pain, the animal lies down; let him lie. Apply
cemst of the injuries I have
Which the horse watks "pous hape. The only chaneres of nlition is tenotomy, that is illion tenlom, hat if it comes woild he haclass. In perwould he lineldes.
purts for 14 daty or two, th burts for " onty or Cant the the exmbthon. Catst the minke your incision insila artery. Some recomment the temdons and ligaments. ell propapens the neatpel. mand lirough hoth teulans rint through hoth temblans, treat an " common wonme her limh flexed, and it is in eled Nooe, but in ansible before
jured, hat it is trivial in he tendons. It may be done the hind lag ly mome other thisk it was sprain of the ng, und the minimel is not so hot or cold applientions, re , und you buy find benefit arke a chr lis limb and very tinstiys of the limh, mind very urent stress ; prain on this is
ny completely, giving rise to

Hs than spruin of the back case of this the fetlock ded, even if there is not much omoon in race or bunting mot often. It necurs to a cially if wenk limbed.
of the injury. It is not genhen the fibers give way eome had heen a slight spruin of nuterior to the tendon, and a animal is laid ofl' work and snme thing oceurs, treated the is eomplete breaklown. If reations, the fetlock descends; than the other.
mentioned. Give a long rest, ot stand the same amount of it is complete breakdown, the ition, but may be able to nnk. When there is deseent of lies lown; let him lie. Apply
fomentations and canphor, lamianum nud arnica, or perfape a little fomentations or if you use water, metate of leat or oplillin may be akded. Bundare and bring the partsme near their mas for of hemefit masilise. A high-heded shoe is recommemedel, nod may ter of henefit.

 still he grent pain, upyy nfired. In some enses, where there is ex
 tensive exnitiong passe of the firiug iron. Such a huree cun not be rentored to the natinral condition, hit there will be "thickening withe rentoreg to the natinral will fescend more than watirnh. Sometimes purts, and the fetlock wifl resceme of the hifurcutions. 'Then nllay there sanly parini riplore oreh banduge mad a bigh-heeled shoe, nind the irritation, und npply atarelinandige mes. If the animal will he slings ure somethes of ene the limb, It is hetter than slings.

Inforlor Sesanoid Ligaments are also liuhle to wratn. This may give rise to it lameness which is puzaling. It is mont likely to menr in fast horses-rnce and trotting loorses, the latter ofterner sumer here than higher up.
Symptoms. - It is diflienlt to say which of the three lignomente is affected. There is more or lews irritation, giving rise to lameness, at lirst slight, after fust work. After cooling off the horse goes lame lor eight or ten steps and it passibly disnppears. The reg is bmotiong and he is taken out the next moruing. There appears to be nothing wrong; there may be a little pointing of the foot, which shows he wrong; there mow down you may detect slight swelling and heat in this region; trotting him causes paln. Give rest; hot or cold applications and connter-irritations; but be curefin with it in this region; entions and colnter-irritations, har bulbs. The tendons may be cutit may destroy the skin and the lind feet, or if in the himd feet, from usually fromne runging another. lbring the parts logether with a one horse runnog them well bandaged. Keep as quiet as possible, sutare, and keeple use slings, and take n plece of iron and fasten on and, if practicable, use simgs, and lake of the limb and grasp the limb like a shoe, and let it come ip the is thickening of the tendon, it does above the joint. Although there as action; or the tendons, ligaments, not serionsly intertere with helow the joint, and the hoof will tuke on nerves, ete, may be cut off below the joms alone are cot, then bandage a very prenliar growth. If the tenctation is liable to extend down nicely nud wateh closely, tor the irritation is of the foot and produce between the sensitive and When it does it is neecssary to cut down and extensive suppuration. Wien But if these are entirely cut, yon might allow the matter the mimal destroyed. Yon might prodince reunion as well recommend but the animal is of no use afterward.
Sesamoiditis. - Sprain of the hack tendons in the region of the
Besamoiditis.- Sprain of the back of the sesamoids and bursue. fetlock, accompamed by in of the part, or to rheumatic inflammation It is due to is slight sprain of the injury or concussion. It is not com of the joint, homses.
mon in roail horses.
Symptoms.-On first coming from the stable the animal is slightly Symor tily but this win disapill be knuckling slighty, and again appear after resting. Thend the burse. A earelul examination
reveals heat in the parts. Flexing or extending the limb creates pain, and the animal will go more lame. There are changes that take lace, pertups a carti go more danosit, which may be converted into phace, perhaps a cartilaginous deposit, which me time, and there is a bone. In such cases lameness continues for some forks puffy then hard.

Treatment.-Rest, fomentations, heat or cold, followed by a hister. We find other causes of slight sprain, and it is hard to say what is the exact lesion. It is usually produced by hard or fast work upon hard exact lesion. It or hard pulling. Ile may extend the limb pretty well, but roads, or hard 1 mining. Me may extend the limb. There may be if trotted, there is aint. When yon see a horse knuekling in the fetlock anchylosis of the joint. mine mond that the disease is in the fetlock in all do not muke up your mindic of disease of the fetlock. Use hot or cases; but it is symptomatic ore cold applications, and bisters are of great benchi. Cong may still recause the horse to
Interfering or Striking the fetlock joint while traveling. Shoeing with light shoes will generally relieve it. Get the animal in good condition, ete. Sometimes the striking is not sufficient to bruise the shin to any great extent, but gives rise to contusion, sets up inllammation, the result of which is an extensive exunation, which usually terminates in suppuration; and the mater is dee sented and not very abundant, but from its sitmation the wition suffers intensely. Such cases sometimes puzzle a young practitione to tell what is wrong. This may occur from a sprain, but usually from irritation. The animal, when standiug, rests the foot, or may lift it from the ground, acting mueh the same as in suppuration of the coot. Apply hot eloths and poultices, which will allay the imammatory aetion or hasten the process of suppuration. Watel it closely, and if, after ponlticing for one or two days, the swelling increases and perhaps iluctuates to a slight extent, then you are sure matter is permaps ; and when it arrives at a certain stage, open it; but be carefnl in inserting the lancet if there is extensive exudation. First twitel the animal and make a small incision; or sometimes insert a probe or director, and then open slightly. If opened in time, it a probe or often prevent extensive sloughing. Poultice, cte., after opening. If sinnses are formed and matter is discharging, cleanse micely, and then use caustics, as butter of antimony, nitrate of silyer, etc.; or, there may be thickening, which may be removed by iodine ointor, there may be thickn bister. Do not apply irritants when the ment, or an occasiona to brush, so to speak.
horse hins a tendency

Knuckling.-This sonetimes falls under the head of disease, and some'imes you can scarcely call it such, and in exauining for soundness you may be puzzled to say whether it is sound or unsound. There may he jerking forward of the fetlock at almost every step, or even when standing still. The joints appear prominent in front. It detracts from the symmetrical appearance of the limb, but may not interfere with the action at all. Post mortem often reveals nothing wrong with the joint. It is oftener seen in the hind than the fore limb, hard and fast work being the exciting canse, or working young animals before they are able to undergo such exercisc. The high feeding of colts which are kept in the stable is a canse, or it is sometimes the result of more or less disease in the fetlock joint, or the formation of the limb, a straight fore limb and pastern, etc., tend to this.
ewing the limb creates pain, 'here are changes that take hich may be converted into or some time, and there is t, at first puffy then hard. cold, followed by a blister. It is hard to soy what is the nud or fast work "pon hard d the limb pretty well, but ig the limb. There may be orse knuekling in the fetlock, sease is in the fetlock in all of the fetlock. Use hot or eat benefit. Cold water may but knuckling may still rele just for a sprain.
thock joint while traveling. relieve it. Get the animal striking is not sufficient to gives rise to contusion, sets is an extensive exudation, ion; and the matter is deep on its situntion the animal on pazzle a young practitioner r from u sprain, but usually ling, rests the foot, or may lift e as in suppuration of the foot. will allay the inflammatory ation. Watch it closely, and 's, the swelling increases and hen you are sure matter is rtain stage, open it; but be is extensive exudation. First incision; or sometimes insert ghtly. If opened in time, it Poultice, cte, after opening. 8 discharging, eleanse nicely, timony, nitrate of silyer, etc.; y be removed by iodine ointnot apply irritants when the speak.
under the head of disesse, such, and in examining for hether it is sound or unsound. etlock at almost every step, or ppear prominent in front. It ance of the limb, but may not mortem often reveals nothing en in the hind than the fore siting cause, or working young go such exercise. The high stable is a cause, or it is somee in the fetlock joint, or the limb and pastern, etc., tend to

Treatment. - If of long standing little ean he done for it, but if it ppears suddenly in a horse taree or four yenrs old it may be got rid of. (iive rest, ipply cold water, and afturwads hister, and if the horse has beed in the stable recommend him turned to pusture for a time.

Knee Sprung is similar to knuckling, and interieros but little Knee Spmats with the atomes the reanlt of hurd or fast work before the amimal is tit for such work or standing in a stall, espereially if such stall shants
 rom before bath stand more work, and a calf-kneed ealf-k ise
 from extension of the exase is feeding vonng animals
 highly, us for show phrposes, and not giving reghtar exercise. Thigh hecled shoes niso have a tendency to probure this. a little rest may horse from in and ecrain mmonnt of exercise restore it. If a gross indicions coutcr-irritation; blister. Keepand then plysie; then use jomicions connter-irritation; baster. Kereping a horse lower in fromt than he fin perhups a level thom is the best. If the formation is ianly youn can not bring him to "natmral condition. Sometimes it is ansonn is not and sometimes it is not. If it is not from fanty formation, it is

Wind Galls will erme under vour notice almost every day. They are puffy thmors, situated at the back part of the fetlock joint. They are of varions sizes, so called becanse they were supposed to contain air. They consist in an enlargement of the bursa, in connection with the flexor tendons, where tendons play over each other, or over bones. They are supplied with little sacks, called bursar, these are lined with synovial membrane, and secrete synovia. The processes of absorption and seeretion are going on. When more is secreted than is absorbed, the result is a wind-gall, which is a bursal enlargement, due to the nutural seeration, which seeretion may beeome nore or less changed if the eanse is kept up, and the bursa may beeone thickened, or even a bony or cartilaginous deposit may occur. Fon may had wind-galls in any joint, but they are not called wind-galls unless in the region of the fetlock; if well back, it is in conmection with the burse of the flexor tendons; but if more in front, it is in connection with the joint. A slight wind-gall is not looked upon as an unsound ness, even in a fast horse. In examining, be carefur to scrnine the cond tion of wind-galls; if they are solt, and there is no heat in the parts, ete., and they are in the back part, and small, it is not unsoundness. In examining, make the animal stand upon the limb; if they are more in front, heat, pain, etc., are present, and there is more or less disease of the fetlock joint. They may appear very suddenly, as aiter a drive or one day's work. They are due to the excessive demand of the dirive; the absorption is not equal to the secretion. I think severe exertion irritates the parts and prevents absorption, and the secretion goes on as natural.
Treatment.-If of long standing, they cannot be removed; but if treated in the early stage, they may be reduced. If suddenly proluced in a plethoric animal, give a moderate dose of physic, and use hot or cold applications-cold perhaps is preferable. Pressure is of
grent bemelit. Tuke a piece of eloth and fold several times, and phee grent monert, and apply a handage, keeping it wet; it causes absorppons or you might use refrigerants, as neetate of lead, ete, and some-


 hey contain sermo, for the irritation may extemin and calnse trombe Oon conld drain it ofl with a small trochar, bnt it wome amberose ggain. If you wish suress, trent in the fall of the year, to the colld inring the winter; but they will, in most casts, enese the spring. Where they emme in front, they are "greater eyesore but are the same, ani mav duced by striking the stall.

Dislocation of the Fetlock.-1 will lirst mention this in the Discocaty. Fon may be able to reduee it in exeeptional cases, fore if it weurs in a violent mamer, the hones thrown back, the ligaments ruptured, ete, it is worse than a fructure.

Hip Joint. - Yon may meet with inlammation from some injury, irect or indirect, but generally from indivect injury. It may come any from rhemmatie indmmmation of the joint; the romatiping-just setbe spraned or ruptured. It usunlly oecurs from shipping-jast se be ling the foot npon a cobble-stone nod slipping ant the loose bed lane for life-or it may result from violent pulling. If the round ligament suflers, thre is more or hess inflammation set up in arrested, tire articulation. The nutrition of the eartiluges may be arresten, and uleerntion und unchylosis resalt. Hip joint disease is not so coms mon us disease of some other urticulntions, yet it is a some who are not aepminted with the strncture of the pars, may experience some thif
Sook jomt lamencs. Symptoms.- If the injury is severe, there is ared in trotting. When the limb in walking, and this is beter matty well. He rests the limb walking, he will perhaps flex the hock pretty wround; but this alone when st nuding, or it may be If there is no irritntion in thy other parts is not conelusive evitence. Yon in making up your nind. A nl perof the limb, it will nssist yoll in making up not be slight swelling, haps he stands on the toe; there may or may not be seven if they are but after some time you have wasting of In some eases you are asnot themselvers affected, as in spavin, ete. alwnys rely upon pressure. sisted by manipulation; hut you can not alwd place it over the joint, It is recommended to take a piece of wood and place walk the animal and strike it with a mallet once or twiee, and seat of the disease. But ont and he will go more lame if there is no difficulty in deteeting it. after eertain chnnges take place there is no difficuity in detecing

Gluteal Muscles, especially the maximus, which is attached to e prominence on the heal of the femmr, frequently suffer from inary This is more common, perhaps, than hip joint disease. It generally occurs just from slipping, more part in ordinary driving horses, load. It is more common in pulling tmm in or falling violently. If and it nay be produced in any by slipping or in the joint. There the irritation is kept up, there will be ch
may be cartilaginous or osseous deposits
Symptoms.-There is difficulty in extending the limb-sometime yery great. He can scarcely bring the limb forward at all. There is

## DISEASFS OF DOMESTIC ANIMALS

fold sevaral times, and place ing it wet ; it causes absorpwetate of lead, ete., and somerk gradmally. Irritant dresshest mot to operl the th unkess ray extend and ennse tronbe. air, but it would aceumblate e fall of the year, ant expose will, in most casts, return in they ure agreater eyesore,
he same. These miny the pro-
will lirst mention this in the eluce it in exceptional case's, buns thrown back, the ligafracture.

Hammation from some injury, lirect injury it mis come mivect injury, if may mome int ; the roubl hgam-just set. wurs from shiping horse be violent puling. If the rount violent pulting. If the romen. intlammution sit up in the enhe cartiluges may be arrestem, Ilip joint disease is not so comdions, yet it is a lavorite sent by strncture of the parts, and yon
there is diffieulty in extending er marked in trotting. When c pretty well. He rests the limb crom the gromid; but this alone s no irritation in any other parts aking up your mind. And peraking up your be slight swelling, y or thay museles, even if they are ete. In some cases you are as not always rely upon pressure wood and place it over the joint woot and then walk the animal is the seat of the disease. But e is no difficulty in detecting it.
e maximus, which is attached to femur, frequently suffer from inis, than hip joint disease. It gene particularly if pulling a heavy than in ordinary driving horses, slipping or falling violently. Ii be changes in the joint. There osits.
extending the limb-sometimes extending the ath. There is
more or less swelling, it it is in the muscle; but if in that part in commection with the Gome, it will not beso extensive. Lawking iron behime is the best way to detert the swelling. If yon pult the limb back, out or forwad, it inereases the hamposs. Voun my, in some
 ase, minke frible but the bumenes might iracture there mif leat youl to sinsper fractm. eurred ulso assists Yoll in thaghosing. Ae extent.
disappents, utrophy takes place to some extent.
Ireatment is just the general treatment of spraiss. dive rest foment, use amodyue and camphorated liniments, or you might apply a blunket wrung out of hot water and eover it with a doy one, ar newly flayed sheepskin, and follow hy a hlister; blister a large sur onee, exteming arombl the trothater major and the nricmationface, extemang aris is good ns anything. Some like the applieation of a plaster to keep the joint still; slings nre sometimes neressary, plaster to kecp the it is ineurahle. Kerep quiet; if the animal is kept at work there nre changes that give vise to a deposit, or "ronverting at work there nre changes thatgilage or hone. I think there is no of $n$ part in firing; sonse reemmend cutting throngh these large museles ase in fing; sonse rece iron mear the urtienlation, but I think it and applying the hring iron weess. Dishoeation of this joint sellom would not be athemed with suecse. possible without fracture of the occurs in the horse-it is sedrrely possible ; in ologs ami eattle it is acetabulun-in other animave the pubeo-lemoral lignment; throwing frequent. Cutte to not have the In dislocntion the limb is shorter; them is more liable to dishocation. or lower than natural; it may be the prominence is ether higher or cattle.

Stifle Joint. -There may be sprain of some of the straight liga. Stifle Joint.-There mary he sprom slipping, jumping. or from the ments It generaly oce snow, ete., and exerting himself to extricate himself.

Symptoms.-There is difficulty in extenting the limb, both in walkgid trotting, but it is more marked in trotting, und in extending ing aud trotting, but it is mon it in fixed position, and does not the limb he endeuvors to kerp it in "t fixed pusition, amp mont and bring it so far forward as nutural; there may he en to some extent. lieat in the $p^{-}$. Is; when standing he lexes the limbl at the hock, fetYou nust gls, judge from negative symptomsts to examine the foot, lock, foot, etc. Professor Dick told his stidents to be too careinl in althnogh the leg was broken. Yon ran not be 100 carcint in examining.
Treatment.-If it is just a sprain, and is taken in time, it is easily Trealment.-If it is foment and blister, or apply sentons, one inside and one outside, as required. I recommend blisters.

Dislocation of the Patella is by no means uneommon, and it Dislocation never knocked to the inside-however, there is nothing impossiit is never to the outside. It oceurs in many ways, and in some very simple ways, just from a false step in traveling, or even whe stand ing in a stall where there is un ahrupt offset in the foor, from stepping off it, or there are things which predispose to it. some cases after strangles, which oceurred very easily.

Symptoms are very plain, and after sceing one case you can easily recognize the next. The animal cannot extend the limb, and when he 12
does hring it forward, he does it as thongh there was no articulation in the limb, and neta the same way when backed. There was in student sent from this college to examine suel, a ense, ant there was considernhle stritw in the box, and he snid the horse had got his as fast in a hole in the lloor. The sympto though the foot was naibed to the floor.

Theatment-- (iet it into position as soon as possible, and the best way to do this is to place " soft rope aronnd the foot, and have an assistant pull the leg forward while you take hold of and manipulate the parts. It will generally go in ynite ensily, and it mampulate the possible to it just by taking the teg in one hand und the parts is possible to don other lhe animal may fall and injure bimself, so it is in the other; bont help, and keep the mimal supported, to prevent hest to have sonae the hind gharter slightly, or extend the limb, this ; then elevate hand bo, by it kept there, or tie it to a collar. But and keep, it so, by and and recommend it: it is a little gentle ex1 lind a better way, and $\begin{gathered}\text { ercise npon a smooth place; and in turning, it is perlanps best to }\end{gathered}$ ercise npon an smooth place, and limb. If the unceles lave lost their turn to the side fom, a lithle exereise brings them in tone. Invariably power of eontratiom, a pise this, nfter perthing with a litthe cold water and rubbing advise Bins, nter Beay may meet with a ense where the maseles are relaxed,
wen well it is necessary to stimalate with some stimlating liniment, or even a blister.

Partial Dislocation is where it just slips slightly, impairing Partial Dislocation to some extent; und 1 think this usumlty oceurs in very the netimimals, und is due to weakness or certain exeiting eanses, as young anmals, and is do rom on a rough hill-side. This is likely to allowing wenkly eols to rome habitath. Changes take place in the cartilages, and perhnps a become habithat. Changes orems. It usually occurs in colts up to lifteen porcelaneons deposit occers one or both limbs. There is slight diffimonths odd, anding the limb, tud there is a peenliar elinking somnd at every step, which yon can henr for some distance, and a peeuliar atilty netion.

Treatment--Feed well; stimulate the joint, and siter giving a certain amount of exercise, blister; keep it in a niee level lox. You will often find the result is distention of the burser, which, although it does not scem lame, is n great eye-sore. Sometimes there is a tendeney to go upon the toe. When lreels grow very long, and it is necessary to bring the foot into position and apply a stific shoe, apply to the affeeted limb, and not, as originnlly applied, to the soumere is a to cause the weight to be thrown upon the aneeted
little projecting pieee to the toe of such a shoe.

Semi-lunar Cartilages Beoome Injured.-This is very俍 abess is similar to other diseases of the joint-diffienlty in bring ang the is forward; wasting of the museles; some swelling appears, ag the leg orward; waster and harder, and a sort of eartilaginous at it is generally hopeless, but you might try coundeposit is the
Vastus Muscles are also sprained, and in just about the same Vastus Muscles are apint ; there is great difficulty in extending Way as sprain in the stime as great nlmost ins in disease of the patella. These symptoms disappear, and then wasting takes place ${ }_{0}^{0}$ the animal drops to a

## DEEASES OF DOMESTIC ANIMALA.

fatment of
there was no artiendation acked. There was a stadent a case, and there was eonthe horse had got his foot buss are mucia like this, as
in as poswible, and the bes aronnd the foot, and have ile yon take lold of and Q go in quite ensily, und it eg in one laand and the parts and injure himself, so it is nimal supportenl, to prevent ightly, or extend the limb, or tie it to a collar. But it: it is a little gentle exirning, it is perhaps best to If the mascles have lost thelr ags them in tone. Invariably little cold water mal rubbing here the muscles are relaxed, estimlating liniment, or even
just slips slightly, imphairing $k$ this usunlty oceurs in very 3 certain exciting canses, as h hill-side. This is likely to the cartilages, and perhaps a ly occurs in colts up to lifteen limbs. There is slight diffis a peenliar clinking sound at me distance, and a peculiar
joint, and after giving a cerit in a nice level hox. You of the burse, which, althongh e. Sometimes there is a tendgrow very long, and it is nec,il apply a stifle shoe, apply it Ily applied, to the sonnd limb, the affected limb. There is a deh a shoe
me Injured.-This is very to nermanent lameness. The the joint-difficulty in bringuseles ; some swelling appears, er, and a sort of cartilaginous peless, hut you might try coun-
ed, and in just sbout the same is great difficulty in extending of the patella. These sympplace; the animal drops to a
certain extent. It is easily detected by one acynainted with the parts.

Thatari-Use counter-irritation I have seen pretty good recovTreutnent. - Use counter-irritation Insele wastes from azoturia. From ery take phace, billow sometimes extends from the upper to the lower this wif themer, und if there is 10 disease of the bone or at the at part of the temur, mome the the bone, a tolerably good eure may be tachment
effected.

Psom Muscles are injured and it is ditheult to diagnose. AzoPsom Muscles are ingored a sprain of these musches (and I believe they are generally implieated in azoturia'. There may may itntional disturbane , and if yon ean not detect Give rest ap titutional instirbaned you may deteet enlargement. Give rest, apply heat over the loins, ete.
Muscles Between the Stlfle and Hock.-Tlu Ilexor metaMuscles Betwe rise to very peruliar symptoms. The injury arsi, if sprrined, gives rise to very pertion but in most casses it is the may be to the belly, the origin, or masertiom, buming, jumping, ete.
Sy. It maty oecur in various the musele, more or lews intlammation Symptoms.-If in the belly of por of contration, and, it being an imis the rusult; it loses the fos of the opposite side contract forcihly, und portant muscle, he move the limb, causes it to hang in a danghing manin ittempting to move the mainted with the strmeture would say that ner, und a person not aequan is straightened it can bear some weight. the leg was broken. This in D'rof. Willians' work. Just think ot the You can sce a cut oles, and you will have but little difliculty in diagaetion of the miscles, are serions to a person not aequanted with the nosing this. It luoks but if the insertion or origin is not injured anatomy of the parts,
there are good prospects and allow him to move
Ireatment.-Give rest, keep, in a box sury to use slings; use fomenthe limb to some extent. It is not necrsary tations and stimulating limiments, and perhnps a if the mimal will aiter the linab is getting better, give gente ef physic. If the musele take it. If the animal is gross, give a dose prelling in the parts, is injured at its origin or insertion, here to the other museles in this but the synuptoms are the same. Tujo somptoms somewhat similar region of the extremity will give rise to symptoms somewhat similar -dangling of the limb, etc.

Hock Joint.-Diseases of this joint are numernus. A majority Hock in in the hock. It is of cases of lameness in the her articulation.
Bog Spavin is a soft, puffy tumor, situated at the anterio-internal Bort of the true hock joint, and is due to the distention of the eapsular ligament with synovia. It bulges ont wase it is a soft, while bone by tendons. It is called bog spavoek. It is very common and serispavin is a hard, condition of mest frequently, and in such is not so ons, and attacks heavy horses most in road horses. It is more serions serious. It is comparativere the result than wind galls, fromits affectin the trually there are alont two or of an extra secretion of sur in may be three drachms of synovia in mas distention, there may be more or less two ur three ounces. As well as distention, there may be more or less
irritation. The capsular ligament in some cases becomes thickened, and if of long standing, or if the cause is kept up, the cartiluges become affected-perhups destroyed-and a porceloncons deposit is the result. but in muny cuses it will remain in just the same distended condition for some length of time, and then these changes take place, and perhups earics, meliylosis, ete.

Causes ure predisposing and exciting. Horses having round, tleshy limbs, etre, are predisposed. Want of regular exeroise, feeding colts for show purposen, fast work, sprain of the articulation, etc., ure exciting canses. It may, like wind-galls, nppear very quickly.

Symptoms are very phan. A pully tumor, as described, involving the empsular ligament; but there may be a pully tumor, and not be a bog spavin, bont just a bursal enlargement. If there is much irritation, there will be heat and pain, and perhaps lameness, which will continae us long as the irritation exists. It is even more troublesome to treat than bone spavin.

Treatment.-If in a young horse, and there is no lamencss, and you are informed it has been snddenly produced, if in an mimal in good condition, reduce the condition by limiting the food; rpply hot or cold bundage judienomsly; and you may find benefit from a combined bog spavin and thoroughpin truss, but it is difficult to get it upon a bog spavin, and it is ulittle dillicult to banduge :he hock; and yon must always leave the os-calcis free. Use judicious connter-irritation, and the fall of the year is the best time to treat, for cold has a good effect. If those changes are going on whieh are the result of inllammation, then blister. P'uncturing is not attended with suecess, for the tluid will soon form again.

Thoroughpin is found in most all we!l marked cancs of bog soavin. Thas is a soft and compressible thmor in connection with the burste of the llex or pedis perforans tendon. It is so culled because it runs through from side to side.

Pathology.-It comsists in distention of the hursa in connection with the flexor pedis jerforans tendon, nbove and in front of the os calcis. It is generully caused by more or less irritation, causing extra secretion of the fluid in the bursa, and may be due to irritation set up through bog spavin; and in a majority of cases of bog spavin you will find thoronghpin exists, due to the eapsular ligament being bulged upward and pressing upon the bursa of said tendon; but the same cause night produce both.

Causes.-It is most frequent in heavy horses. It may attain a considerable size, and does not often produce lameness, unless irritation is set up; a long, straight hock, especially in a heavy horse, predisposes to it. It is comparatively rure, but is nore common in light horses.

Treatment is about the same as in wind-galls. Rest the animal to a certain extent; use hot or cold applications-cold preferable; counterirritation, and in some cases puncture, but the more seldom you puneture the better; but if there is serum or pus, then puncture. If you treat such a case, it is better to treat it in the fall of the ycar; you may reduce it. I have known it reduced, and it never was noticed afterward. There is no specifie for it, but just use those remedies that will tend to cause absorption. You may derive benefit from diuretics.

Near the side of the os-calcis there is a groove, through which the
tome eases beeomes thickenel, is kept II, the cartiluges bea porcelaneous deposit is the in in just the anme distented Horses liaving romml, tleshy ugular exercise, feeding colte the artienlation, etr., are exuppeur very quickly. tumor, ne described, involving be a If there is much irritaperhaps lameness, which will lithps haneness, whimlesome
there is no lamencss, and yon dueed, if in an animal in good aiting the fool; rpply hot or ay lind benefit from at combined t it is diflicult to get it upon a to banduge :he hoek; nut you Je julieious counter-irritation, me to treat, for cold has n good which are the resnlt of inllannot attended with shecess, for
all well marked cases of bog sible tumor in connection with -ans tendon. It is so called be-
the bursa in eonnection with ve and in front of the os calcis. irritation, causing extra seerenay be due to irritation set up ity of cases of bog spavin you the cansular ligament being bursa of said tendon; but the
y horses. It may attain a conduce lameness, unless irritation cially in a heavy horse, predis, but is more conmon in light
ind-galts. Rest the animal to a itions-colil prefernble; counterbut the more seldom you punc, but the more seldome. If you or pus, wen puneture. If you it in the fall of the year; you luced, and it never wss noticed , but just use those remedies hay nay derive benefit from which the
is a groove, through when
tendons of the flexor pelis performs, play and sprain frepuently oecur, und various names ure uplied. It in culled
Spriner Hock, but perhups il better name is sprain of the tembon. Spring Hock, hit perhups on itter in is apt to be uttended with A spras results, and is most likety to oceur in horses used for fast work, especinlly if there is a heavy weight apon the baek.
Symptome-There is dithentty in extending and tlexing the limb; Stio pressure canses jain; the hecl lifted from the ground: swelling ; and pressure canseng pain; the hee hited from the gronnd there may be constitutionnt fever, and if so, intense puin. It reginires a great aimonnt of rest to effect in eure. Hot uppientions, I think, are areferable to cold. Apply banduges; nhiglishoc is gool, as it tomls to take the strain oll the missele. A good way to "pply hent is to take

 fernble to ponltice, etce, after a time. Repented blisters, or a нenton in some cases, might be useful. An abseess may be the result-extensive swelling, pain and Ihetuation-then open, apply poultices, etc., und after the irritution goes down, blister. This is ruther a serious alfertion.

Below the Hock.- Injuries here are abont the as in the fore inb, lut the tendons are not so liable to be eont, but they may be ent, and a portion of the tendon he removed, and a tolerably good recovery be eftireted.

Oapped Hock.-This is a eommon and not a serions aceurrence. It is produced by injuries to the tuberosity of the os-caleis. It is a little swelling upon the point of the hock. The gastronemins internus winds aronind the externas and forms the eap of the hock, and in this phace there is a large synovial bursa; there is also a bursa situathis phate there is and the skin, and injuries to these give rise to capped hoeks.

Causes.-External injury, as kieking, ete, are common causes. Some cuals huve a habit of kicking in thestall. It may be cansed by beanimals have a babit of kicking in thestall. it may bee loose box, ing cast in the stnll or bex, and some will do il in a niee loose box, perhaps from the manner in whe the stall. Another canse is from inand rubbing agninst the sitle of the stan. Another canse indeney, but fluenza or strangles; from debility and sliglt dropsical endeney, but it soon disappears if from this eanse, when the animal gets stronger non is excreised. It may come in plethorie or gross animals, or from some derangement of the system. It is easily produced-it may be produced in one night. It is easily detected. There is a swelling in the part, and, although not serious, it is an eyesore. It rurely interferes with an animal's usefulness. Endeavor to find whether it was suddenly produced or cot. If it is between the skin and tendons, there may be a slight exulation, heat, etc., in the parts; bit thesymptoms are more severe when the synovial bursa is aflected. It is generally violently produced. It extends to the sides of the os-ealeis; there is heat and pain, and the animal will go stiff and perhaps lame.
Treatment.-Remove the cause. If nkicking horse, place him where he cannot injure himself, and you may have to pad the stsll, and it he eamot alled, it tirst, to a case suditenly produced, give a good dose you are calve, melicine if the horse is in gool condition. If there is any irritation, foment, then apply eold: and hand-rubbing tends to
simulate the parts and produce atsorption of the fluids; ase the or dimary liniments mad blister; and there nre exceptional eases where yon may insert a senton or epen. Where it is viohently prondnced, and serim is formod, yon might use the aspirnto: or knie, to the bunser mucosa. Yon will hind henelit from iodine or anything that stimulates nharoption. It is dillientt to remove. Do stimbatas mbsifpely, nlthomgh it is sometimes very tempting. Tineture of enathariles is of bemeft in many cases.

Ourb is an enlargement at the liack part of the lind leg, olithe below the hock, due 10 spruin or complete rupture of the abeaneocuboid ligamem, or, sonse say to irrintion of the
don; bit in most cases it is spatin of (ertuin breeds are more
Cunes are prodisposing and exciting. (20n; long os-ealeis, inelin. liable than cothers; also, at tanty combermation; fo what is known us a ing forward, insteme of hackwnd, gives rise fow wast work. It is most enrly lonck. The exciting eanses are hanced in winter by being driven common in fast hotses. for is often promathal with a heavy lomd.
It derp simow ; or, foreibly
 gencraliy produces hameltss, but not of atmod tember, and there is bot so serious an sprain; the parts are hot ind tence horse stmads
 for ulay or two, hae hameness manatiy white there are other impuries in Ahmost ull eases where it is sumdenly produced there has the back of
 the leg, a little thelow the hoek, it raties to and ernlly ocems in yonng aminats, and in mor on baral enlargement It is somactimes called soit corb, when there is at barsin matern. It with it. It is likely to be associsted with more or and empherk, will be a logg time before sueh an minnat wif and treatment has bit litto efict. If it is low don, time axtrensely stam upon the tue; will be more or less hacesone but eomes back lame. But this soon dismppears in an ordinnry ease, lant eomes buck when pint to work.

Theatment- It can generally be shecessfally treated withont any Gomish: it is well to give rest ; however, son eannot ulwys do this; bat if in a is wer foge gorse, rive rest; foment when there is pain; use movery valuate horse, give rest, foses follow by a blister, which hus an dyne appliations, mind in most cases irritation; eanthardes is perhaps exerlent effert gety. preferable to melemry; (wpthe and then wash; ten or fifteen minutes; renve on tor heel than at the toe; it teuds to shoe with a shoe a little higher at the heed han reconse to the firing take the strain oll the part. Ioll may have for conrb. Canstics are iron, hant I mm no great mivocate of hring for chil broduce a worse sometimes applied, which destroy tise in the artionlation may eall for blemish than the enrb. Irritation in the athat is in training, two or tiring. If you are called to treat a horse that iollars at stake, and three years ohd, perhapis there are thongagement perhaps yon ean, by the owner wants hitu ready for the cngaly linments, get him ready the judicions use of cold whter and anon to rest, pliysic, foment, blis howeser, the proper treatment whom dollais at stake, it makes ter, ete;; thit if there ure several thonsand dollais at stake, $i t$ makes

## HISEAGER OF bompatic antmals.

## CATMENT OF

In of the fluids; tase the orre exceptional cuses where it is violently produced, suirntos, or knifo, if ln the in iodine or anything that more. Do not le ledinto times very tempting. Tinecases.
part of the hind leg, a little te rupture of the ctuleanesaf the shemth of the tellligament.

Certain breeds are more tation; long os-calde is, inclin. rise to what is known as a ril mal fast work. It is most ued in winter hy being driven imal with a heary lond. viewing from the side. It Vicwing frobly the side. in is " permanet char, and there is hot amd tender, horse stunds he limb. If the horse stands isappears, hut returus if used, I the reverse is the crase. In rodned there has beed a prew sait to ocear on the It gen* to n slight extent. It genore serions than in older ones. here is a bursal colargement th more or hess irrithtion. It al will be tit todo mith work, it is low lown, the mimat wit as hane-somet
ordinary case, lout eomes back
cessfully treated withont an of asy ligament or tendon. I cot alwnys do this ; but if in a $t$ when there is pain; nse anollow by a blister, which has an itation; eanthardes in perhaps ol then rub it in pretty well for day or two, and then wash; heel than ut the toe; it tends to nay have recourse to the firing firing for curb. Cansties are hair bollow and produce a worse n the articulation may eall for horse that is in training, two or manids of dollars at stake, and asament; perhaps yon ean, by golyne liniments, get him ready; be to rest, plysic, foment, blisand dollais at stuke, it makes a
dillerence in the case. Use cold water with acetnte of lead, powdered opinm, ete.
Inflammation, or Sprain of the Hock. - B'erhups there wre well marked symptoms, or it may be that some of the little lignments are injured and no phin symptoms present, bit the nuimal iloes not lox the luak wo vicely as untural, or perhaps lie lifts the foot from the ground. Manipulation will assist you in dingnosing this. dive the ground, ind in some cases lilister.

Open Joint in the Hock is a very serions injury, and if produced in a violemt mamer, from a kiek, cte., the chanees are that it will result in anchylusis, if it does not destroy the aninal by the conwitutional fecer. There is intonse puin, the foot lifued from the stitutional fever. There is intense pain, fore told that the animal regromul, the soit tissues swollen, and you are tom thely that melylesis will be the ceived "kick in that region. result. The same applise to opell joint in the shme, aned dollars, it is to a howe not worth more thas "ighty "r one hometimes it looks genernlly best to robomend his destruction.
much like open juint whes the eapsular higamen in ond innors. In nuy region
Bursal Enlargements, just little pufly tumors. In are are little where there are tendons and prommeners of bonc, thide of the hock, lourse, and these may be conarged both inmalde asefolness. 'Trent the but they rarely int
same was walls.
Gestrocnemius Internus is liable to slip out of its place, Gastrocnemsus Indere joint of the hoek, and it is very dillicult to Where indnases over hat nature necommolates itself to the ehanged get it into its place, hut nature nceomme best to get it in its place, but eondition of the parts.
if yon cunot, then allay the irritation until nature necommodates if yon cunnot, then :

Ulceration of the Tibia.-I snw a case; the nnimal leeame suldenty hame from heing ridden hard once or twiee; was hat up and treated with the ordinary mplications; got better, bint afterwards and treated womgestion of the lungs. There are just abont the sanse injuries below the hock ins are met with in the fore extremity, bit injurien below tre hock ins the hind limb, and break-down more fre guent in the fore leg.

## LAMINITIS

Laminitis signifies inllammation of the sensitive lamina, and is, Laminitis signifiesim, as there are other structures than the lamperhaps, not a good in a well-marked and severe case, the whole sensiine involved, mind, in alved-tie bone, lignments, ete. Another name is founder-it nume, perhmps, applied from the pentiar manner in which the animal progresses. When it terminates quineky in resur which the it is prineipally in connection with the sensitive famma tion, then it is prineipaly ine neute, sub-acote and chronic forms. It strnctures. It ocenrs in one af the most painind diseases to which the
and
horse is subject, as the parts are extremely sensitive, and are largely Nuputiod with blow nad nerves, and enelosed in the hard mad resisting lunf, which adile to the severity of the irritation, and in indimmation of these parts, the same rhuges take plaer, to thertain rextent, us in other parts; but swelling conis only take place to a morarate bextent, making it more severs. But suppuration of the sensitive laminar taken blace, ind often merosis of the hone.
Conses.-Some are suid to be predisposed-some breeds, und those having weak feet-lant it may weenr in any kind of feet, and, in nin dente attack, in a good strong foot it is anto he more severe than in a worse foot. Hard and fast work wre excitiag eanses. It may be prodiceel ensily, mind is more common in the lict montis of summe if Shoeing is put olown as a comse, and perhaps it is in some cases. If the shoe hearn upon one part of the foot, it may net "p irritations This may speod and involve the sunitive laminae, Any iritntion of the stomnch and intestions is liable to lre followed ly laminitis, hereanse there is a similarity of strueture in the lamine skin mal manons membranes, und irritation in any of these, apocily the shane is liable to extemd and involve the fect. some leeds are more likely to produe it than others; even asmall monnt of whent, just suticient to set up slight rolicky pains; these pass oll and the aninnal is attacked with laninitis. And the same may oreur from irritution of any mncous membrane. The irritution of parturition sometimes cansers it. An urdinary dose of plyyic may proluce it. Some eall this metastasis; that is, hat when inthammonon nttacks one part, it is linhle to Hy from that and attack some other ; but I think this is incorrect. Lamintion my be ensily produced by driving an animal eight or nine miles on a hot smmer day, and then put in a stable where the perspiration is suddenly ehecked by a drait, ete.

Symptema-It is casily detectenl if in the nente form. There is fever, nul a quick, full, bombling pulse, fifty, sixty, or seventy bents per mimble, mind merhaps swents be The horse is stifl' and moves with In thas eontition for some tome. Titutional symptoms ure violent, and the greatest inmenty; the constitron disease of some internal organ yon mint if hin wind is atberted in any way, you might think he was espeenay for suflering from some disense of the respiratory organs; ater seeing one ease you shond easily recognize the next. The horse generampretains the standing posture, but sometimes ites lown. Thene symptoms may ie present in other the disense shows itself. He throws him then the trac charneter of the disense shows is you attempt to his weight fore puslo hinm buek herge If it is ouly in the fore onet and an throblag the phomer in reet, as is gemeraly his weight upon the hind timbs by prthin a goes in a kind of jumping manner, keeping the wit upon the frog A casmal observer mighit think it was andion of the lungs or kidneys. When hoth fore nud hind feet are affected, the symptoms litler; he will endeavor to throw weight apon the hind feet, athough they ure affected. He will stand with the leet clese together, and when the weight is thrown upon one foot it is jerket up quickiy, ulmost as if suffering from some nervons disease. Sometimes it is produced in ouly one foot, and when so it is gence. marked eause. It is likely to follow some injury to the foot, in
y sennitive, and nre largely red In the hard unil revisting Intion, und in indammation er, to it rertnin extent, as in dare to a mokerate pxtent, f the sensitive lamina takes
el-some breeds, mul those any kinul of feet, mul, in un any kind of reet, mind, in min oxiting emuses. It may be xcitimg enuses. It may be
 alnay set up irriation. This may set thp irriation. limed Any irritaion of the owed by laminion, bearse - lamina nkin and moneots \& cspecially the stombels, is me feeds are more likely to mat of whent, just suthecent If aml the animal is attheken? r from irritation of uny mnuition sometimes calises it. it. Somp eall this metastacks one purt, it is liable to $t$ I think this is ineorrect. ving an :mimal eight or nine tin a stuble where the percte.
the nente form. There is fifty, sixty, or neventy bents le body, und it may remain orse is stifl und moves with I symptons are violent, and sease of some internal organ; way, you might think he was way, you orgins; after seeing iratory orgma; af generally next.
nes lies down. These sympbes if you attempt to back but if youn attempt to back
use shows itself. He throws se shows itself. He throws will be heat uround the cor. will he heat nround the cor--ies. If it is only in the fore in a peemar manner, throws og them well under him, and ug the weight upon the frog. are atfected the symptoms are the hind fect although upon the hind feet, although the it is jerked up quickly oot ns disease. Somethnes it in some injury to the foot, in
 it not infrequently brings on laminitis in the nomml liml, as well us
 If it ovelors in looth hind feet only, it is likely it was l, rought on by Iriving on hand ronds withont whoes. If it comen fiom the'mtomneli, it is likely to attack the fore feet, or looth fore mad hind feret. In a
 majority of enses prodnced in the ortime lime sole and fros, it termin-
 ntes in resohntion, but when the exe 'Ihe inllammation then involves charneter, great changes mac phare ion of the seonitive und insensitive the other struetures, cinses sepilin hone, making the sole convex mal himine, amb deserot if the conm home, mod foot, or the bone linay degiving rise to whint thend right throngh the and the hoof will grow ont of nll shape. seend right thronghthe sole, abil this if the exciting coase is kept up, or when your are not able to relieve the irritation.

Treatment- - Although serions, it in, in many canew, natisfactorily peated. The constitutional symptoms are ginerally hest rellieved by sedntives mod purgatives; lut it is sometimes the resnit of uper-purgation; then do not give a purgative. In just an ordiany ense, remove the shoes, and have the wall rasped down nieely, but not to too great inn extent, and then enyclope the foot in posiliees hot being perhaps preferable; and give a dowe of pargative uedieine: und l give larger dose's than are recommented in our rorks, and as soon as it legins to net the symptoms become less colent; but you mast regulate your done meording to the size, age and condition of the minmal. (iive injections of sonj and water ; Afso, give a good sedative-Fhemming's tincture of neonite, fifteen or twenty drops every two or three hours, until relief is ohtatined In some cases you may take some blood, and it is a good thing in many canes. As to whether it shonld be local or constitutional, there is diflerence of opinion. I think it is just as good to take it from the jugulur vein us may. Some bleed from the twe, but it is liable to canse irritation. When you do heed do not give wo murh pirgative medicine; give nitrate of potash freyly. Some sny, and I believe, it can be checked by the free use of nitrute of potash. (live two or three drachms two or three times a day; give it in water, and allow plenty of water-not mosels at atime, but give it one mntil the physie beging to met, and then be carcful with it for sone time, and when the animnl hegims to get hetter, do not push medicine too far. When there are no signs of relief, yon may expect that exudation is taking phece, und it may he nulvisable to make an opening at the toe and let it ont, nnd if this is done in due an opening at the toe and of the coffin bone; but if in nbout three days the animal is relieved, and moves tolerably well, a little exereise is beneficinl, and perhaps it is well ta agnin upply the shoe. If the animal retains the standing posture, it is good practice to Iay him down; some recommend slings, but I think it is better to lay him down; some recomsily done. Tie up one fore leg, and attempt to move him, and you can ensily lay him over, and in most tempt to move him, and you can cusity may he relieved in three or cases he will lie quite well it the symptoms net on, but those without four days. The former shocs will do to be piced in Williaus' works: heels or toes are best. hinere is a kidd boticed not recommend it in the early stage of the disease. A horse that has suffered from this
hould be corefally used for some these if he ls put to work too




Laminitla, Sub-acute and Ohronio. - Ihis may wevilin any Lorne, lat in most common in nged horses. The symitoinas are not wo prominent as in the mente- form. It comes on grainally, mold, like other disouses of the foct, the great exciting emane is hurd work-es-
 wets ilp irritation, which extemis mai involves the lamem. ont of prothe and manill feet are more liable ; that is, if the feet are ont of pro fortion to the wiae of the animat-a smath horse shombler of ships. font. Another ennse is staming in the stable or on home
Thos horsex that are imported freplently wime
Symptoms. - There is heat in the iont; he walks with a kind of stumb)ling antion; the lamime are likely toloss their atturlment, then the mingal throws its whicht upon the beres, thrown the limbly in a pramimal tirows ats manar, and tries to bring the hed down liast. It may terenliar manner, amb tries to brigh the nnimal slawed in great pain,
 tuken phares The font may have heron slightly temder, hit now welf. marked lamemess, mad if it eontinues for may great length of time the marked habrewse, mad if it contmorstinfuctory-mot wo satisfactory as treatment in the nente form. 'The shoe, in mont cases, shonld be removed; rasp in the nente form. The shos, in mont cases, shombisable to take off some the wall down at the heris, Than apply ponlthes, or keep the mimal of the sole in some canes. Then ppply pondrces, or Cow dung is rece stamding in a watcr-hath; use mostened might be used with three or commended, but is very injurions, but it mind lan do not recomamend it. funr parta of clay, and kept moisteled, hint doo long, and in wome cuses Give n laxative do not kerp the shoes ofl too long, mole is very thin, It is not mivisuhle to kerp them ohf at all. After the leat and tomber-
 ness is removed, then use if bar notines then blister aromad the eorona, at the too. It the irritution continuesthen bister aromad carefully, If and well up townrd the fetlock, und use sheli ntl anmal carringy in it is a valuable animal, and int the spring Such ue animal is not usunlly a noft moist pusture is of Lreat bemelit. Such in alow work. Another valuable for fast work, lut mity be valuable for slow work. Aiving rise syuptom is wasting of the mascles of the there is no such disense. The to the so-enlled ehest-
rosult of haminitis is

Pumiced Foot.-This is not a very good name, but it is diffi-
Pumiced Foot.-This is not a very good name, bint applied to cult to chunge the nume of nome diseases. It is a name applica to the eondition of the foot where the soic becomertain conditions seen, seent of the coffin bone. Bitt there are have been cut down, etc., especially in : flat foot, Where the to laminitis, bat to fablty shoewhere the sole is conrex nud not dine to fimminis, but the weight upon ing. In this ease threr- with bet he the toward the toe of the frog, the heel. In pumieel foot the descent and the wall is thimest there-so into the sensitive part. Pumieed foot is ensity defece the fore or hind ural convexity of the sok it is genernily the result of a severe attack feet. If in the hind feet, it is genend through the solc. If there is of laminitis, and the bone may descend throngh the solc. If there is

EATMEN'R OH
if he in phtt to work too If youl have trented ant of benullit.
10. - This may reeur lu any The symptoms are not so tew un gradually, mal, like oes on gradhaly, mork is hard work-esIg ember is fark shan, whiph Iromb
Ivew late labinimes. Nuft, britIven the bance are of pro-
N , if the feet are ont d horne nhould have a manall
 : sulfer froms this.
Walks with a kind of ntumbtheir attachment, then the throws the limb up in a peal down first. It may ternimal nlowed in great pain, iniderable ehanges may have lightly tender, lint no well. ming great length of time the ctory-not *o satisfactory an Hes, whould be remored; rasp e ndvisable to take off somas conlthes, of keep the nuimal day, cte. Cow dhang is reemighit be used with three or bint I do mot recommend it. ff too long, and in some cases II. If the sole is very thin, After the hent and temerhoe thimer at the hed than en hlister arombl the corona, such an animal carefully, If af the year, turning out in Juch an unimal is not usually able for slow work. Another the limb nud ehent, giving rise there is no nuch disense. The
ary good name, but it is diftises. It is n name applied to e becomes convex, itne to deare certain conditions seen, alls have been elit down, etc., , laminitis, but to faulty shoeffort to throw the weight upon is toward the toe of the frog, nit can be easily eut throngh os easily detected by the unnatoceur in either the fore or hind $y$ the result of a severe attack throngh the sole. If there is
ircitation, podeavor to allay it ly the ordinary means-ponlicing, waterablis, ele - then apply a nico-liting har or pomeave erented moe




Villitis is indlammation of the werereting villi, and
Coronitis is inllmmation of the corolut. 'The ramex, nyuptom nud trenthacost noe the wase an in iaminitin.

## CORNS, Eto.

Corns are generally fomm in the fore foot, but may fossibly wome on the libal foot, abd are oftenest fonad on the inside of the lied, $\mathrm{I}_{\mathrm{se}}$ cames it in rather weaker, and the animal throws mote weight upon the inside. They are brought ons and ageravited loy pressire: they are bromght on by the sman eanse, but are of a diblerent eharacter from thone in man. In the horse it is sinply a broise of the sernsitive sale, in the angle letween the hors mad wall, giving rise to "xaravakation of blood buto the horng нole. A change may take phace nud an inperfert prowth of horn resilt, if the canse is kept up. 'Jhere are
 dienase. If it is a soff eorn it is perihaps of long standing. Iforses with weak and lat herds ure more liable, hat it is gute possible for it to ocenr in any foon, and if in a atrong foot it is more wevere and more diffienlt to treat than if in a poor foot.
Cansex-Are whoeing mod hard work. Shoeing with a neated show is a prolilic eanne. Such a shoe bears upon the her- the weakest part of the foot-more thans any other. The shoe alsould he made narrow int the beel-parling the foot nonnturnlly it the heel calleses it.
Sumploms. The hores is more or less lane in most cases, and is
Symploms.-The horse is more or less lame in mont coses, and is gencrally most lame when the lornise is lirst produced. There is a tendency to point the doot if only one is allected, if bothare absected he shifts from one to the other. He can go pretty well pons soft ground, hat hard roads or weight upon the back increase the pais. Take up the foot and tap it with a hammer, and it canses pain. The lameness is great if suppuration hus taken place. He knuckles at the fetlock, and this may mislead you. Yon may see redness jnst by cleaning under the shoe, or you may take it off. An animal may be lame from a corn, and not show any redness. Just riting a horse three or four miles may prodnce corns if he is not properly shorl, and suppuration may take place quickly.

Treatment-In many enses it is not neeessary to lay the horse ofl work, espeeially if used at slow work. Remove the shoe, cut the heel. down to a certain extent, and sometimes the sole, but not into the quick, unless there is suppuration; and if he is to work, apply a shoe that will prevent pressure-sometimes just the ordinary shoe. A bar shoe, in most cases, is preferable. Krep it on for two or three weeks, so as to throw the weight upon the frog-something like the Good Enough shoes, or that recommended by Prof. Williams. I believe Enough shoes, or that recommended by Pros, and care taken to take
that if horses were shod with shorter shoes, and
the pressure off the heels, coms would not be so common. If there is the pressure onith irritan, allay it by poulticing, cold water, cte, and if it is suppmated, ent down und let the matter ont, for if you do not, it will make its way to the top of the hool, and canse quitter. After the irritation lias been allayed for some time, then blister aromed the coronct. Corns ure considered an unsoundness, whied, greatly deprecintes the value, and may be overlooked in examining for somendness, especially in a strong foot. You may have to cut considerably before you come to the extravasatiom, which may he very slight, yet suflicient to eause lameness.
Thrush is un irritation in comection with the frog, giving rise to a puralent and offensive discharge, which is ehuracteristic of thrush. It is oftenest seen in the hind fect, and is due to a slighty diseased state of the venter surface of the frog, particularly in enmection with the eluit. It gives rise to irritution, spreads, impairs the seeretion, and gives rise to this discharge.

Cunses.-There are extrinsic and intrinsic canses. It is sometimes en in the fore feet in navienlar disease. Any irritation of the foot seen produce it The extrinsic canse is wet and filth, allowing dung may produce it. The ex the parts, ete. Heary horses are more disa posed in a cold climate

Symptoms are plain. The horse does not netually go lare, but goes
 is a diseharge of a peeuliar otor, ete.

Treatment.-It is easily treated. If due to ordinary exciting causes, as filth, ete., remove the cause. In some cases take off the shoes and and, etc., remove the cause. ony sotached parts-and immerse the poot in a bucket full of water. Use astringent dressings - the carbolic lotion, one part of ueid to eight, ten or twelve of water, or ehloride of inc five or ten grains to an ounce of water-and apply well into the left, and then apply some tow or cotton saturated with tar. There re and then apply some dow one is dusting the parts with powdered calomel are other remedies, one is dis. Where horses get frog pressure thrush pressure is useful afer these. may terminate in eanker, but it is the is not so common. The rule. Use sulphate of copper, butter of antiexception and not the rine. Use suphate of iron. A change of Iressings is of benefit in moxt chronic cases.

## PUNOTURES AND PRICKS

Punctures from a mill passing through the sole, ete., may or may not be serious, according to tepth and direction. If a puncture is in the frog, near the navieular bursae, it is linble to be severe, for it may injure the tendon, or even the os vellis. When so, the whole limb may swell and become gangrenous. If it pusses in the frog, and its course is to come out above the frog, it is not very severe. Sometimes it only just penetrates the ensitive structures, and the animal is not lame, but a little tender, in which case you have difficulty in diagnosingbut some of the greatest mistakes that are made by a veterinary sur-
the so common. If there is i, cold water, ete., and if it is "out, for if your do not, it will nl chuse yuitter. After the time, then bister around the mbluess, whied, greatly depre1 in exmmining for soumdness, ave to ent considerably before ay be very slight, yet sutlicient
ion with the frog, giving rise hich is characteristic of thrush id is due to a slightly diseased articularly in commection with sprends, impairs the secretion,
insic causes. It is sometimes se, Any irritation of the foot s wet and filth, allowing dung 2. Heavy borses are more dis etc. Thrush is not so preva.
not netually go larie, but goes hard, le will flincis; and there
lue to ordinary exeiting canses, the eases take off the shoes and tached parts-and immerse the tringent dressings-the carbolic - twelve of water, or chlorite of vater-and apply well into the tou saturated with tar. There parts with powdered calomel ; borses get frog pressure thrush ninate in canker, but it is the phat of iron. A change of :hor

## cases.

## ID PRICES.

rough the sole, etc., may or may sirection. If a puncture is in is liable to be severe, for it may When so, the whole limb may pusses in tlic frog, and its course very severe. Sometimes it only and the animal is not lame, , and the anty in diagnosingave piede by a veterinary sur
eon are in diagnosing lameness. Youmay imagine there is lamenes and heat in the theck and perhaps there is hent there from the irritation in the foot.
Symptoms.-If it is in the hind foot, the aninul knuekles; if in the iore foot, it is pointed, and when weight is thrown upon the affected foot the other is quickly brought forward. Examine carefnlly; take up the foot and tap it with a hammer, und he will gencrnlly evinee pain; and he may show pain when you tup upon the side opposite the injury, und not show it when you tap upon the injured side. The horse will perhaps knuckle just when sturting, for a few steps, and then walk all right. If in the frog, and you ent off some of the sof part, there may appear a small dark speck; tup up on this and it causes pain, then it likely is a puncture.
Treatment.-It was at one time recommendet, nithough not much oune to cut the sole down and immerse the foot in ponitices; but ame, ond there is gener few ous und apply a poultice. But sometimes the irriof wion incresses instead of subsiling. Then it is necessary to cut tation increases instead of subsiting. down thoroughly, and let the mater escape, puncture the whole of the tend and prodice quitor. In some cases detached. Then you must resensitive and insensitive irogs become detached. The The after treatmove the frog, ior a new frog hss to be producei. The after creatment is to poultice, use mild astringents, et. . grow th results, which, in some cases, is very difficuit to remove. You
Supparation, in may have to use the knife, hot irons or caustics. Supparation, ina-' some cases, is pretty severe, and in other cases is the better formination. If it is in the reglon of the navichar burax, by suppuration, the inflammation may contimic and prove more dirficult than suppuration, or the sole may be under-run irom a puncture, which did not give rise to suppuration. Then use the knife pretty. freely, for if you do not, the new sole grows, the old presses upon it and keeps up the irritation. In cutting in a puncture do it carefully and do not wound the healthy tissues. There may he irritation and not suppuration, and if you cut down carefully the irritation may, subside.

Pricks.-This injury results from shoeing. It nay or may not be the result of carelesness. It may result from very thin wails, or trem the use of improper nails. The symptoms are about the same from the use of mape been driven into the quick as in poocrase out and driven again. In such a case, if the animal and then drat ous, and drill not generally be any bad is kept quiet for a day or two, there wip, lameness, etc.; or, perhaps results; but if worked, irritation is set up, lameness, etc.; or, pets, the a nail is driven very near, but not touching the sensive, the concussion animal may go well for some tione, canses great lameness. Remove irritates, and if ater is a the nail, and if mater is formed on shoe; use a little tow and tar, or a lesther sole.

## CANKRR, BAND-CRACK, ETC.

Oanker.-This is of an inveterate character. It is more common in heavy horses. It is a fungus growth. It may involve part or all of the sole and frog.

13

Cuases.-Perhaps from sulphuretted hydrogen diatheais, or constitutional diathesis. It may be produced by irritation, as puncture, and may aupervene a slight attnek of grease. An exciting eanse is standing filth, lung, urine, wet furm yards, ete.

Symptoms.-A fungus growth uppears; the horse is linae; the sole becomes absorbed to a certain extent, and this growth extends and may involve the whole sole and trog. It is very viscular, and bleeds realily. It is difficult to treat, if due to a diseased condition of the parts.

Treaiment.-It is necessary to use the knife freely, and remove all the horn in eonnection with it, or eut and then use custics. Nitric acid is us good as any caustic for this. Then apply pressure by means of a piece of brass, iron, wood, etc., extending between the sidea of the shoe; or, if the horse is mot exiremely lume, a little excrcise may give sufficient pressure. Cover the injured parta with tow and tar. Sul. phate of copper, chloride of antimony and nitrate of silver are used as caustics. Prof. Dick's remedy was sulphuric acid, two drachms; verdigris, two drachms, and sufficient amount of tar. Prof. Williams says to remove the whole sole, even in an ordinary ease (I would not recommend this unless the greater part of the sole is impaired), and then use chromic acid, covered with tar and tow. To treat this requires patience and perseverance, and you may subdue the fungus growths and produce a healthy growth.

Eland Oracks, or Quarter Oracks.-Called quarter perhaps because the quarter is most likely to be affected. The crack extends down the wall, parallel with its fibers. It is called sand cracks, br:cause it is common in horses kept upon hot sandy soil-a horse raise? upon moist land has a larger and flatter foot than those raised on $d r$ : land. Sand crack is oftenest seen on the inside quarter of the fore foot, and in front of the hind foot, but may appear on any part.

Causes.-Some breeds and certain usage predispose to $i t$, and shoeing with high heels and toes, high condition and irregular exercise, dry weather, etr,, before the crack makea its appearance. I think there is impaired secretion and a slight irritation, but it may appear in a healthy foot. At first it is generally just a small crack at the top of the hoof, and extends into the senaitive parts, or it may only extend through the horny part and not into the senvitive parts. The crack contracts when stepped upon, and expands when raised. This bruises the sensitive parts, and causes irritation, inflammation, and suppuration, and, if the animal is still kept at work, severe consequences may result. The hoof will not reunite, but must grow from the top, and takes a long time. It is, generally speaking, unsoundness, but if properly used it does not interiere much with his usefulnese.

Treatment.- When lame remove the shoe. Cut down the wall immediately under the crack, then allay the irritation. Bathe or immerse in warm poultices, etc., then endeavor to promote the growth of horn-a blister around the coronet stimulates the growth-aud when it grows down about an inch then a little exercise is beneficial. Cold water is also a stimulant for the growth of horn. If the horse must work, cut down the parts; and endeavor to keep the sides of the crack together by means of clamps, using the necessary hot iron to give a hold, and if in a atrong hoof there is but little trouble-in thin

## digeases of dompstic animals.

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Falls you might wound the sensitive structures-or, an nail may be inserted in the form of a clinch in a heavy hoof, or a bruse plate put on with screws. The firing iron is often uscil, and is sometimes beton eficis if the crack extends half way down, $h \quad V$ shave to weaken the crack, as it is called, then fire in a sort on a the attachment. Some strip off the horn entref pressurc. The horn to grow. Shoe with long shocs, and give trog pressore. it. In cold of winter us well as the heat of sump detected, but if the exathining for sonndness it is generally easily detected, bit fill the hair is long it may be overlooked, and some honcst (?) people kind of cracks with guttil perchs. A bur or round shoe is a good kind shoe for sand crack.
Tread, Over-reach and Calk are common in winter, especially then high, sharp shocs are used. Even if very trivial, and neglected, - they may prove very serious.

I'reatment.-If it penetrates some little distance, the horse is kept at Treatment, - If it penetrates some The animal will be very lame; tapwork and slopios pain. It is sometimes advisable to remove the ping slightly gives pail!, It is sometl down; cut down carefully; shoe; cleanse the parts; rasp the wall down; cut ince, und then asremove any hair, etc. Ifeen apple matter burrows and it becomes ar tringents. serious troubse, and Equal parts of oil of tar, tincture of benzoin and powerful remedies. Equal parts The lateral cartilages may be cut linseed oil is agood app inge beng time to recover. Bring the in over-reach, and if so, it takes a long time to rion, but if not, then parts together, if there are any chances for reunion, but if not, then remove the detached parts; use luke-warm water, abe usual means. If if any little growths spring up, subdue them by water, or even chlorothere is great pain use an anodyne-opium and water, of horn comform. Sometimes, after the irritation, a new growth of lorn commences, and takes a long time for it to growes in contact with the old, it extends about one-third way down it comes in front. The result of and irritates it. This is more ser
all these injuries may be quittor.

## INJURIES AND DISEASES OF THE FEEET.

The Feet.-In injuries to the feet, from calks, etc., there is sometimes profuse hemorrhage, and the best way to arro st it is hy pressure. The surgical way would be to take up and ligature the artery; but this is difficult to do, snd it is tolerably essily arrested acetute of lead, and styptics, as the tincture of the chloride of iron, acer the arteries and perhaps a tourniquet will be needed. Apply pads over the arthirty and then bandage, and keep up the pressure for twenty-four or wesken bours if the hemorrhage is profuse. The hemorrhage may weaken the animal, but there is no great danger of fatal hemorrhage, although. there are exceptional cases.

Quittor is a fistulons opening between the sensitive and insensitive amine, and may result from the various injuries to the feet, as punctures, bruises, pricks, corns, treads, etc., which end in suppuration;
and the matter does not get a dejendent opening ; it extenils, destroys the tissues with whieh it comes in contact, and finnlly bursts and forma a ginus at the liead of the hoof. A swelling first appears ut the top of the hoof, which is hard and painful, und then bursts. Is is more serious in a heavy horse and in the hind foot. It may extend around the greater part, or entirely aromal the coromary band, $f$ rming a serics of abscesses and finally sinuses.

Treaiment should be energetic and carefinl. Look carefully and endeavor to find the originnl canse. Generally take off the shoe; cut down the sole und wall immedintely below the abseess or simms. If from a corn, and the sinuses are not formed, this treatment niny treatthe irritation. If it is from a corn, or injury to the parts below, ing a little ubscess at the head of and rasp pretty freely, and if sinuses extemd down, foluse the knife and rasp pretty freely, and if sinuses exter the matier low their conrse. Endenvor to remove the wall und altow the matier to escape; and the bone inny tre injured, when the symptonis are just the same. Cut down and expose the os pedis touch with hydro-chloric neid, or sernpe it. Necrosis of inject with may result from quitor. After laying the sinuses open, inject with corrosive sublimate, one onnec; aleohol, one onnce; and whter, onge. ounce. Inject every day for three or four days. This canses slonghing and brings on a henlthy action. Canstics have been recommended, just the same as for fistula or poll-evil, and in some cases it is good practice to use them. When there is diffictity in opening up, you may take a few grains of corrosive sublimnte, roll it up in tissue paper, and insert to the bottom of the sinus. Sloughing will take place in three or four days, and a healthy action results. It requires dressing every or every other dsy. Prof. Williams refers to a treatment which was a secret, but he thinks it was the tincture of the chloride of iron which was nised. After you arrest the discharge, and some tenderness remains, then a blister is of benefit-and a blister may be of benefit, although there is a sinus present.

Bruises.-The sensitive sole is liable to bruises, especially upon macadamized roads, where there are rolling stones. This causes more less lameness, and it is difficult to say just what part is affected; and there may be extravasation of blood in the sole, somew hat like a corn. A tap with the hammer causes pain; if more severe, it may be followed by inflammation, suppuration and extreme lameness. Then remove the shoe; cut down and give exit to the matter. The pincers slso aid in finding the seat of lameness in the foot.
Beody Toe.-So called because it is generally found in the toe, and the horn breaks or crumbles in small pieces, something like a millet seed. It is due to an impaired secretion, the reault of some slight irritation or other, some predisposition, or to some direct cause, as large clip in shoeing, which presses upon the sensitive parts, causing an abnormal secretion. The hoof is easily broken down; you can even break down the connection between the wall and sole.

Trealment.-In many cases the horse is not lame, but it is an unsoundness, which may be overlooked. Remove the shoe, cut down the wall and diseased sole, and endeavor to remove the diseased parts. Apply a pledget of tow, saturated with carbolic acid, oil of tar, etc. Apply a pledget of tow, saturated with carbold baths, etc.; and it is Overcome the irritation by poultices, hot or cold baths, etc.; and it you
have plenty of time, use cold water. It is not very scrious, but it requires some time for the healthy growth to take place.
False Quarter.-This term is usually applied to any condition Fhalse Quarter.-This there is sn abnormal condition of horn, and it is the reault of Where there is sn abnormal condice. It seeretes the horn, and if it is an injury to the coronary substance. And in some cases there is no injured, it does not secrete properly. A but from the sensitive lanine secretion from the coronary substance, but from the senser side. This only ; or, it may secrete, but there will be a ridge on eitior side. fom the does not do any great harm, but if the only secretion mast likely to lamine, it more serious. If may often required. You may rasp come in the heel. Treatmenf is necessary. Thia may come from a calk.

## NAVICOLAR DISEASE

Navlcularthritie, Coffin Joint Lameness, etc.-This is Navtoularthre in common. The parts involived are tendon.

Pathology.-There has been some difference of opinion among emi Pathology.- There abont the pathology of this. Contraction of the foot was supposed to be a disease, and we atill hear of it, and it is quite plausible to a person not aequainted with the parts. But the quite plausiblit for this disease will not stand the test when put into called specific for this disease disease, but the result of disease, and practice. Contraction disease. Some thirty-five years ago navicular especially of navicuiar disease. Sation set up in the navicular bone; then disease was said to be inflaman in the tendon-Prof. Dick advocating t was thought the tendon. Prof. Williams aays it commences in the that it began inthe or in the cartilage of navicular bone. Flemcancellate mings thinks in either of the if and or burser; butif it is suddenty produced, the foot, it is sometimes the we fibd that after a punctured wound in the from navicular disease. It case that the animal always remaino inflammation in the cancellated is then in most cases the resur which extends and interferes with the structure of the naricular nutrition of the articular cartilage, giving rise to the bone. The tenis destroyed and the tendon becomes attashed to the bone. The tendonous fibers may become destroyed to seme extent, which accounc for the tendon giving way alter neurolomy. Contractionsitive lamine may be caused by a slight irritation of the ole, and cular disease, until and it ia difficult to aay whether it is this or navicular disease,
after a time the symptoms become plain, if it is navicular disena.
Causes.-Hard and fast work are the exciting canses. In some animals there is a hereditary tendency-a short upright pastern, with a atubhy; imperfect action, and a very high action, which pounds the groand; allowing the toes to grow too long, cutting down the heel at every chooallowing the toes $\mathbf{i t}$ grow is in racing, hunting, and even in the trof ting horses, $c o$ long as they are used upon the turf, although they aro subject to hard and fast exertion, for they are ahod so as to treez the
feet in a natural shape. But when they are shod with high heels and ceet in are lriven upon hard rosds, then they are liable to have navicular disease. Injury to the perforans tendon and irregular exereise tends to produce it
Symptomx.-There is usually more or less lameness-very sudden and severe in some cases, in others slight and gradual-and perhsps for weeks or months it may be somewhat transient before it becomes permanent. Just when brought out in the morning he goes lame for a few steps, and then it disappears. Ife may be used in this manner for some time, and then grow very lame, thon novieular disesse is well established, the foot is pointed, ete. Thi i may only be a habit, but when a horse has beell used moderately, aisd is in good health, pointing is suspicions and it may be present for some time lefore there is any well marked lameness or tenderness. If both feet are affected and he is suffering pain, then he throws the veight first upon one foot and then the other, and when brought from the stable he goes with a kind of groggy aetion, lience it has bee's termed grogginess. Another well marked symptom is atrophy of the museles of the limb, which extends and involves the museles of the shoulder. This is not sweeney, as it is called, but is the result of navicular discase. There are generally well marked elsanges-atrophy of the foot and eontraction of the hoof-and is easily notieed if but one foot is affected. There are other means of forming an opinion: tap with a hammer over the region of the navicular bursa, and pain is evinced, or press upon the tendon at the baek part of and close to the frog. This will assist you but it is not conelusive evidence of it, and you may, in exceptional eases, see a slight reduess. Then there are neg.ative symptoms. In a well marked ease of navicular disease there is generally a nice clean limb. Look at the manner in which the shoe is worn. If it is navicular disease, it will be worn at the toe, but some horses do this in health more than others, so you must make allowinee for it .

Treatinent. - If it is of a severe eharacter, and of long stamding, perhaps years, then it is incurable. But if recent, in the inflammatory stage, of only weeks' standing, or perhaps months', then a complete cure may be effected. So you must take into consideration the length of time the disease has been in progress. Remove the shoe; cut down the toe ; rasp the wall, and, in some eases, you may thin out the sole to a certain extent. Then allay the irritation by a judieions use of poultices, water-baths, cither hot or cold. Keep him standing with the foot in water two or three hours a dav. After the irritation ceases, then blister around the coronet, investing considerable surface, or, instead of a blister, yon may use a frog seaton. Insert with a curved neelle, after cutting down the frog and making an incision in the baek part. Dress it with astringent dressings; keep it in for two or threo weeks; shoe with high heels and short toes, if it is due to a sprain of -the tendon, but in some cases the snimal will go better with an ordinary low shoe. A leather sole may be useful, nicely stuffed with tow and tar, especially if the horse is used upon hard roads, but is not best in the mud. Sometimes it is advisable to use constitutional rem-edlies-alaxative diet, if plethoric-if in the spring, a runat pasture, but if in the summer months, and the ground hard, there is not mueh benefit in it. Be careful nbout the shoeing, and do not allow theshoes to stay an too long. Although you are satisfied that the disease is incurable, from the symptoms, you may relieve it to a considerabte
re shod with high heels and hen they are liable to have rans tendon and Irregular
less lameness-very silden and grailual--and perhspas ani grailuai-and perhspss transient before it becomes le morning he goes ame or may he used in this manner , This niay only be a habit This may only be a habit, ely, ard is in good health, esent for some time betore uderness. If both feet arc throws the veight first upon brought fron the stable he e it has bee's termed grog$s$ atropliy of the museles of re muscles of the shoulder. the result of navicnlar dis-hanges-atrophy of the foot $y$ noticed if but one foot is ming an opinion: tap with a $r$ bursa, and pain is evinced, rt of and close to the frog. usive evidence of it, and you dness. Then there are negof navicular disense there is le manner in which the shoe vill be worn at the toe, but a others, so you must make
er, and of long standing, perrecent, in the inflammatory ps months', then a complete into consideration the length Reuse the shoe; cut down Remove the shoe; cut down es, you may thin out the sole itation by a judieions use of ld. Keep him standing with ay. After the irritation cesses, ge considerable surface, or, ineaton. Insert with a curved naking an ineision in the baek s; keep it in for two or three oes, if it is due to a sprain of a) will go better with an ordi useful, nicely stoffed with tow upon hard roanls, but is not able to use constitutional remin the spring, a rubat pasture, round hard, there is not much eing, and do not allow the shoes e satisfied that the disease wo y relieve it to a considerabt
extent. Neurotomy may be successfuly resorted to in some cases, This is division of the nervous cord and excision of a part of it, with view to relieve the pain, but not with a view of curing the digease The plantar nerves are the ones usually operated on. The low opera tion is the one likely to be snecessful, if performed in a proper fob one that is contracted to a certuin extent. Remov for a day or two the foot into proper condition, keep any irritation and to remove th and hathe with cold water to an inch on swelling ; then east the hat and remove un inch or more of above the fetlock, exposing the nerve, it, or reunion will take pit a nection be established. It is not generally a difnicil operation, too care must be taken not to injure the artery, if it is performed Thia high up, yon may leave a brsnch that will furnish sensation. If you perbranch runs obliquely from the inside down and outwari. If you perform above this there will remain nervons intluence. After operating, bring the edges of the wound together and apply cold water. When this operution was first performed for lameness it was performed upon all kinds of subjects, many of which were not intor disrepute-but if and this was one reason why it was brought into disrepure successyou exercise juigment and select proper subjects, it will prove successful, do you credit and be bencticial to the animal; but if done indiscriminately, it will prove a lamentable failure. Enlenvor to impress the character of the operation upon the owner, for I have known some trouble to arise from the neglect of this, where the operation was not suecessful. In a that font it is not likely to prove saccessful; but in a deep, strong foot, although small, it is attended with success. If reunion takes place, you may have to operate ares ond time. The dangers of neurotomy are from punctures, pricks, bruises, ete., which, on nccount of there being no sensation in the run on to suppuration, and the first thing that wil he noticed is swelling nud quittor, or the tendon may be ruptured from nsing more freely than when pain wus present. After ull operation the ani mal should be watched carefully, the shoes upplied with great care and the feet should be examined every time the horse is brought int the stable.

## THE TEETH.

Olontology is a trentise on the teeth. The teeth are hard and bone-like, und are the principal agents in mastication. They are a combination of inorganic salts. with the previously existing animal matter, un'l contain abont seventy-six per cent. of carthy material, phosmatter, un liue, phospiate of magnesia, ete., the sume us in bone. The teeth are the means afforded us to tell the nge of the unimai. We find they vary much in different animals, in size, structure, numher and position, and also in motion, as for grinding, tearing, pounding, ete. In the horse there is a large grinding surface; in the carnivora they are shurp and pointed; in the omnivora they are both sharp and tabled. They are intimately related with the struetures and habits of the animal, their form depending upon the nature bf and habits of the animal, the lives. Teeth are of two kinds, simple and complex. Simple in the human being and the dog, theing covered witli one coat of enamel. They are complex in the horse and ox, there being several processes of ensmel brolight into wear at the same time. This is why the lower animals are not troubled with the toothache. The tugk of a horse is a simple tooth, having but one coat of enamel; the others are complex, because they huve external and internal enamel, bringing different tissues into wear at the same time. In describing a tooth we say it has a hody or crown, which te alove the gums; a table, or the grinding surface; the neck, or that surrounded by the gums ; and a root or fang, whiels is ingerted in the alveoli. Running up the center of the fang is a cavity which con tains the pulp, a highly nervous substanee. The sulcus, in which the teeth are inserted, are called alveolar processes, and exist only with the tooth, for if a tooth is taken out the cavity disapplears. There are three substances in the tooth-dentine or ivory, enamel, cementum or erusta petross. These vary in proportion in the diflerent teeth. Dentine is a yellowish white substance which appears homogeneous o the eye, but under the microseope it is found to be made of tubuli. These begin at the pulp cavity and radiate towards the gurface, they are imbedsed in a matrix and form a greater part of the body and fang of the tooth. The enamel is the hardest structure in the body, and forms a protective covering for the teeth. It contains about ninety-three to ninety-five per cent. of earthy materinl; it is a bluish white substance, covers the crown of the tooth, and in complex teeth it ulso forms an internal ring which brings the different parts into wear at the same time. It is small in quantity, and is made up of hexagonal prisms, it also covers the little depression of the tooth There are three classes of teeth, the incisors or cutting, are situated in front, six above and six below; the canine, or tuska, are in the interdental space; the molars or grinders are twenty-four in number. The horse has two seta of teeth, the deciduous or milk teeth, which are temporary, and the permanent. The temporary are twenty-four in number, the permanent forty. The incisors show a center which is greater in the young horse, it is called the infundibulum, by means of which we are able to determine his age pretty correctly up to a certain age. This funnel shaped cavity ia usually covered with tartar. Gometimes the teeth are dressed, but it is easy to tell the difference, the black mark has no ring of enamel. There is a little difference in the incisors of the upver and lower jaw, the upper have two grooves, the lower only one. The same is true of the molar teeth, those of the upper jaw being more widely separated, and nearly square in shape. upper jaw generally have two infundibula. The cutting of teeth in The molars generally have wo infuns period of gestation has something to If the fual is born sooner than natural they may not thing to do. If the folal is born sooner than naturalars and four appear ${ }^{\text {so }}$ soon, but there are generaly iwelver in about fourteen incisors at birth, or if not at birth they will appear in about fourleen days. The twelve molars appear as temyorary, the others as permanent teeth. The teeth are divided thus: The two occupying the center are called central, the two next-one on either aide of these two-are called the lateral, the last two on either side are calied the corner. So at birth the foal usually has two central incisors; in about seven to nine weeks the two lateral are cut; in from eeven to nine month the third pair of incisors, and at one year the corner teeth are in wear; at twelve moath
ig and the dog, leing covered plex in the horse and ox, rought into wear at the same are not truublend with the are not truable tooth, having but one because they have external because they and at the uame as a hody or crown, which is as a body or crown, wher the neek, or that anrface ; the neek, or that ang, which is inserted in the fang is a cavity which conce. The snicus, in which the rocceses, and exist only with e cavity disappears. There e or ivory, enamel, cementumi ortion in the dillerent teeth. which nppears homogeneous found to be made of tubull. ate towards the surface, they greater part of the body and lardest structure in the body, e teeth. It contains about rthy materia; it is a bluish ings the different parts into quantity, and is made up of ittle depression of the tooth. isors or cutting, are situated e canine, or thske, are in the - are twenty-four in number. ciduous or milk teeth, which ie temporary are twenty-four incisors show a center which I the infundibulum, by means age pretty correctly up to a is usually covered with tartar. is easy to tell the difference, There is a little difference in , the upper have two grooves, of the molar teeth, those of the 1 , and nearly square in shape. bule. The cutting of teeth in period of gestation has someer than natural they may not ally twelve molars and four will appear in about fourteen worary, the others as permanent fle two occupying the center a either side of these two-are pr side are ealled the corner. entral incisors; in about seven in from seven to nine months year the corner teeth are in year the corner teeth are in
anent molar ia up and in wear,

| Age. | Inctsorn. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Temporary. | Permanent. | Temporary. | Permanent. |
| At or soo | .. 4 | 0 | 12 | 0 |
| after birth |  | 0 | 12 | 4 |
| 1 year.. | ......... 12 | 0 | 12 | 8 |
| $3{ }^{1}$ | ..... 8 | 4 | 4 | 16 |
| 4 " | ....... 4 | 8 | 0 | 24 |
| 5 " | ....... 0 | 12 | 0 | 24 |

In ponies you may mistake temporary for premanent teeth. At ahout and niue monthe the central ineisors uppenr; at three, they
 are up and in wear; ut three and a haif heas old the horse has a full four they are up and in wear. At four years old the borse to reoblect month of permanent molars. It is a good phan for foeome familiar the time when the teeth make their whoment teeth. The mik with the dillerence letween the milk and promanent
tceth are whiter, mid preseut a pretty other, forming an oblong or
The tecth are alungside of each other,
The teeth ure alungside of euch other, forming an oblong or parabolic arch, and are designated the superior and inferior dent in archers, interrupted by the interdental ziaces in the threse clanses of some animals the teeth are continuous. there are two sets of teetk: teeth: incisors, canine and molars; then there are two setz of teetis: temporary and permanent. All the ineisors and twelve molarg appear as temporary teeth. The boty of the tooth has an encircling ing inis enamel, then dentine and then a central ring of enamel. center there is a black mark. The infundibulums disappeara as the animal grows older. It is usnally filled with tartar or food, and is surrounded by enamel. The teeth grows to a great extent from the pulp. But alter this is deatroyed, they receive support from the surpounding structures. In the molar teeth there are iwo or three of these pulp cavities. At an early period of gestation the teeth appear as a small depression in the mucous membrane of the gums, called the primitive dental groove. Then, in from twelve to fifteen weeks, (in the howan being), a little prominence takes place, and this called the papillary stage; then these papille become separated from each other and form along by the side of each other, nod prolongaeach other and form along pass across between the different papilla, and they develop a tions pass across between the diffollicular stage. Then this follicle or bag becomes separated into a sheet-sac; this is called the sacular or bag becomes separated into asheet- the teeth, called the cavity of reserve. The permanent teeth soon become developed; press upon reserve. The permanent teeth soon become in some cases nothing but and cause absopt, which drops out. There is some difference in the number of teeth in the domestic animals.

in 1 bir two or three veeks; the
The central incisors appear at birth, or in two or three weeks; the lateral in about nine weeks; the comer in about nine months, and
they are ub and in wear ut one yenr ohd. The firnt, meond and third molars nppear as temporary tevth at or soon nfter birth. The first temporary molar is replaced by a permanent one whell the horme is from two to three yeurs old. The wecoud nill fourth "lijenr, perlups, about the same time when he is nhout four yemrs oht 'The two per-
 at three they ure up und in weme. The laternl from thece and a half to four, und ure up und in wear it fonr. The corme from four und a half to five, mal up and in wear at live. But they do nut eome just the sume in ull anmank. I have secu n full month of permanent incimors at fonr yenrs old. Sometimes the posterior table surface dors not wear lown with the anterior-due to the way in which the teeth grow. 'This is ealled shell-month, and you might mintake an eight-year-old for a six-yeur old. Young teeth ure wident from side toside; year-old old ones they aro widest from before back. Yoin ean tell the age pretty well up to six or seven years. It is well to look at the upper pretty well Sol tomen the upper jaw overlaps the under, giving rise to what is enlled a parrot mouith. At six years tho poaturior tuble aurface of the corner incisors is up, mind in weur, nad the mark is leginning to wear out of the centril tweth, and when you see the mark worn out of the eentrul ineisors, yon may say he is six yeurs old. At seven the of the centril ineisors, yon may say ateight cont of the cormer ineisors. mark is worn ont of the lutern, and ategher teeth, which do mot weur sof as the others, we enn deby the upper the nge pretty eorrectly up to twelve years. At nine the mark termine the uge pretty correcty up to twelve yens. At out of the lateral, and at about eleven or twe of the is worn out of the lateral, and at abolit eleven or thene ont of hather corner incisors. And evennfer this, by watehng Yoe more nlso nssisted they grow, you cun tell something of the nge. or in some cuses they wear down, mul un aceumulation of cement sur-
 rounds them, which tells you the aumal birth from the first of Janhorseg, that are entered ns sueh, date their birt becalled one year old nary-although born in September, he wombe be che Southern of the On the first of Janury. Untilately, in some of are Somthern of the United States, it was connted from May. Fonls are gencrally dropped in the spring. Sometimes you have to give an opinion as to the age of the ox, which has no incisors in the lower juw, but the piace the oceupied ly a cartilaginous pad, and there are eight ineisors in the lower jaw, which are called shovel-shaped, and are not so firmiy set in the alveroli us in the horse. It is a natural conilition, as a general thing, and not the result of disease. The same three issues enter into their formation. The two incisors in the center are ealled the central; the next two, one on either side of these, the internal laterni; and the next two, the external lateral ; and the last two, the corner teeth. There are twenty-four molars, of which twelve appear as temporary and twelve us permanent teeth. They are not so regular in their appearance as in the horse, varying according to gestution. The central and internal lateral, if not up ut birth, will be up in a month, but they vary much from the breed and the carc of the animal. You can form a nore reliable opioion of the age of cattle by the teeth than by the horns. A well-bred short-horn will occasionally have a full month at three years old. The central permanent incisors appear at two years, the internal lateral at two and a half, the external lateral at three, the corner at three und a half. The first three molars appear as temporary teeth at birth, or in a month nfter; the permanent molar insix or eight months-up and in wear at one year; the second

The lient, neond and third soon ufter birth. The lirst nent oble wholl the horse is und fourth upjerur, perlaus, ir yours oht I he two perain! $n$ hulf $t 0$, hree yonrsteral from three amin a half The cornic froni four unil a The cornt they do nut come just ull momili of permanent in posterior table surface dacs the way ill which the teeth on might mintuke nut eighture wident from side to side; nock. You cun wll the age is well to louk at the upper the nmler, giving rise to what he ponterior tuble surface of di the mark is logiming to yon see the mark worn out six yeurs ohl. At seven the glat out of the corner lineinors. finst as the others, we can deelve years. At nine the nark eleven or twelve out of the atehing the mumer in which age. You are almo nasisted it grow an the mimal grows, necumblation of cenment sural is pretty old. Running $r$ birth from the first of Janvonld be called one year old some of the Southern of the pouls are gencrally dropped lomis are generaly the age ive an opition as to the age
lower juw, hut the place is lower juw, but the place is
lere are eight incisors in the sere are eiglit incisors in the ed, and are not so firmly set atural conition, as a gencral same three tissues enter into center areculledthe central; lust two, the corner teeth. last two, the corner teeth. twelve appear as temporary re not so rrhular The central ing to gestation. The central will be up in a month, but eare of the antrat. You can of eattle by the teeth than by ill oceasionally have a full permanent incisory appear at d a half, the external lateral The first three molars uppear nth niter; the promanent morear at one year; the second
permanent, the fiftlitonth in the jaw, ut fifterin or sixtern monthan- 11 and in went nt two yenrs. At two or two and a half yeurs tho first and second temporary molnrs are replased by permanelit shes,
 at three and a half yemp. A sherep the same way, bint genernlly a little errlier.

Unnatural Condltions, Irritation, Bto., of the Teeth.lentition begins at or moon after birth, and continues until the horme is five yeurs oll, und the animul suflers more or lesw during that time. The lower animals do not appenr to sulfer so much in getting their firat teeth, but do suffer when getthy their permanent onen, 'ven more, perhaps, than the human being. Mener, we have horse from three or four up to five years olll-thore is a weak pulse, imparred uppetite, usturing cont, the bowels sometimes costive, and nometimes there is diarrhea; he la not nble to work, nind it is hard to say what is the matter, unless the system is affected the ins tion set up by the teeth, for all the organs appear to be in a healthy atate. Buch symptoms indicate that the temporary teeth are nombeing displaced in a proper way. The snme applies to entlle. The foot prsses improperly digested, which may be entirely due to the state of the teeth. It is well in such cases to examine the mouth, and if yout find some tooth not properly displaced, the gums swollen, remove it which you can sometimes do with the thumb and finger, or you may have to use the forceps. Then give a mild laxntive, feed on soft food and the animal will soon recover.

Lampas is very common. It is not certain whether it should be calle a disease or not but it is called a diserse, and no doubt there called as as well as in the teath a a change going ing submucous lissues, and from the swollen ometime the gum condition of the gurs ith surify such may be eve wist ore do not make whe the acisions b.and the cither side or before the and cause profuse henorrage, fometines autringents are third bar, then feed aporg good, two or three drachas of nseful, alum and water The brital practice of using a hot iron was alum to a pint of water. and is still sometimes user, and I against such treatment; it is encely imes highly necessary, but you harm in scarifying, and it is sometimes highly neceasary, he anima will have to do it when there is no will be taken to some one who will perhaps burn him, and a Give a as well get your fifty cents or a dol will few doses of tonics, and the animal will come out all right. Younay be called to check severe hemorrhage from the cutting of the palntine artery, which is best done by pressure. Saturate some tow with a styptic and place againut the parts, or you may take a block of wood and tie it in the mouth to keep the tow in place. You may meet a case where it is necessary to use the actual cautery, There is no great danger of fatal hemorriage in
weaken the animal to a great extent.
'The gums ur' monetimes irritnted in connevtion with the molar teeth, thin irritution extemis und alféts the phorynx mad larynux, und perhaps a mevere congh is the romith, cailedi it deitition mongh. It is pertiaps a severe che result of bit it nightit Irritution ut the buck purt of the gums -thin sough muy mot he very severe, lint it is froublesomes-or the gumi may beronie tumediel. The hest treatment is to scrurify it. We gimi may berone tumeden. hind tumors in the upper and of from their growing in an improper
 manner, from magut, and ne likely to extemd und liveolve the ulveoli uind bone. If not malignumt, und onily upon the nurfer, it in called epulis, sul is If mot malignmit, uni only uponligenit remove it, abil you uny also not very common. If not minignmint remove is, a cobinmen wonni. If matignant or enncerons, althongh you are able to remove it, and it If malignant "p ennerons, althongh you are abme nonl beoome in hopemay ine well for mone thms, it will return, exis shorp, projecting teeth, lesn case. The horse sometimen fommonly olil horses, from the wearing down which oseurs more commonty in or 'They will lee sharp on the inner of toe of lower jaw und the outer edge of the upper jaw, which edge of the lower jaw nnd the outer edge of the upper jaw, when has may le from innity formation. fool, jecting it. l'arhaps when diffleulty in enting, grinds his tood, ejile, from the bearing of the driving him he carries the head os one side, if teeth are sharp In the bit not being the snme on both siden if in the upper they lacerate the lower jaw they Incerate the tongue ; if in the upper they lacerate the cheeks. The best remedy for this is the tooth rasp, and there in fo necessity for using the balling Iroll or twitch. After rasping, leed upon soft food for a day or two. There are more ditheult enseg where the teeth project to some extent, generally in oht horse, due to maiformation of the jaw. Sometlmes the upper jaw extends over the lower, and a purt of the last tooth is not worn down properly, and after a time it interferes with mastieation, und the animul sufters considerably from irritation. The same uppears in the anterior tooth of the upper jaw, hut it is not so serious as the back tooth. The anmat may be reduced to a walking akcleton, almost; althongh the appetite appeara good, the foud is thrown ont. Yon ean detect by exainining with the hand. and if it is the last molar tooth you must throw the horse, use the balling iron, and remove by means of the tooth shearn or the large furceps. If it is in front there is no necessity for throwing the animul. After using the shears rub the parts down smooth with a tooth rasp, and feed properly, and he will improve rapidly. When these growths are from malformation they should be watehed closely, und no doubt sooner or later they destroy the condition of the mouth, nui it becomes neccssary to destroy the animal, but it ean be relieved to some extent by the rasp, chisel, shears, etc. There is, as well as the shears, a sliding ehisel, and when you nse it, it is hette to use a wooden mallet than a hammer. In using the straight ehisel there ia another instrument for an assistant to hold against the back part of the tooth while you chisel it off.

Caries of the Teeth. -The lower animals do not suffer from his as mach as man, for two reasons: their teeth are eomplicated and the mode of living. Sweets have a bad effect upon the teeth Horses rarely suffer from toothache, but they frequently suffer from carious teeth. Caries may commence either on the table surface, root

## ABATMENT OY

## MOUTE.

ennection with the molar he pharyux mid larynx, und lerl is deritition congh. It is nt the lonek pirrt of the gums it it is trumblescme-nr the entmont is to seurify it. We perhapes from the impurfiet ir growing in an improper ©. They muy or may not be linvolve the ulveoli and bone. fuer, it in callerl epallas, ami is emove it, and you may alno treat as a eomaten wollad. 1 are able to remove it, and is n, extend and become a hopefrom shary, projecting teeth, orses, from the wearing down will le sharp on the inner dge of the upper jaw, which such cuses the animal has ejecting it. Verliaps when sille, from the lsearing of the If the teeth are sharp in the in the upper they lacerate the lie tooth ranp, and there is no lie tooth rasp, and there is foed are more ditficult elases where lly in old horses, due to malupper jaw extends over the upper jaw extends over, and not worn down property, and oll, and the animai suars in the anterior tooth of ppears in the anterior tooth of
is the back tooth. The animal is the back tooth, The animal
almost ; althongh the appetite almost ; althongh the appetite lar tooth you must throw the lar tooth you must hrow the e by means of the is no necessity for throwthere is no necessity for throwars rub the parts down amooth and he will improve rapidy. ation they should be watchet they destroy the condition of desiroy the mimal, but il can , ehisel, shears, etc. There is, and when you use it, it is betier I. In using the straight chisel f.
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 "und when this is gane the tonth does not receive proper mindishment, ete:
Symphons.- In the enrly stage they are nut very plaits, but become
 while entine. Jthomgh he is hongry, and goes ravenonsly tureng,
 be with ar throws it out unehewed. This may be dace to a slimht irrimontion of the teeth. He nets something simílar to the lanama being, tiltion of be ferth. fre unif thend Bymin, it may le, six monthe ur a year





 tems maxillary sillas, if it is in the lipelarge. li it is in the laver jaw, ws



 make nogreat mintakes. ik it wis only u carions tonth.
 there are various way, Open the month by meten of a hinitus aren, and, if praetiesble, wae the forceps. The tromble witis the fincers in they are apt to break the tooth when they pre "hosed liows it too tight, There is a tooth key which enn le used in the lower jow, ar we teeth
 remove by trephining, amd then by inserting atureh widn he iriven wit. When yountempt to remove a torth, and it breaks down, it will in many rases, rome away of itseli withat farlare treachent. The first and second molars wre more dillient to prosel wit than this thers. After treatment: keep the nnimil ghict: beed uman suft food
 trating the equity. Some recommend tilling it with galti lit reth, th treator the fond pousing into the simus. If will sometimes fsas prevent into both simses is more weelfiil than in pullirg. If foos d es puss
 in the in parrot-month the inchsornopite jaw, when it is neersury 10 rasp then down.

Wolf Teeth are sugernumerary, jhet ia front w tite nolar, amf you are often ssked to remove theri, id sometines disy do harm,
 with a par of small for think tivisio of ine fifth nerve, but I do not thank they lave
anything to do id it. irritating the eyes. Tooth milastance may be de-
veloped in almost any part of the body; in the museles ly the ear; - 1 al a in the testicle, of whieh 1 have $n$ specimen. It is common in the ill the testicle, of mot in the testicles.

A Forelgn Body sometimes gets lodged in tise month, as a piece of wood from his hay, etc., and possibly becomes imbeddell between the molar teeth, and the amimion is mone the animal stands will be difficulty in mastieating; a flow of saliva; the ammat stands with the head poked on:, as if sutleering from sore throat. partially masticate, them try to swallow, and perhaps eject the foon. These symptoms are present in sore throat, and it is necessiry to make a eareful examination; yon mre not likely to mistake just one case, but if there is some other disease prevalent that presents simila symptoms, then you are liable to make a mistake.
The Tongue is sometimes injured, sometimes by catcining the ongue umder a twiteh, from tying a horse to a wagon, and sonsthing anses lang causes him to pull back suddenly, and the tonguem up, and feed npon the parts together as frickly soft food. And another way of injury is in giving medicine, by holding to the tongue when the animal pulls back-the nusseles become paralyzet, the tongue hangs out of the month, and it is lacerated by the teeth. If you think there is a ehance of renmion, get the parts into the month and keep there by means of a nose band; but if it is eold and almost dead, then it is necessary to remove the part, whieh is easily done. It is not, in most cases, necessary to throw the animal, and there is no great amonnt of hemorrhage, as it was lacerated, and snch a wound loes not bleed very frecly. Feed upon sloppy food; give no hay nor anything that wonld hurt the parts. There will be a peculiarity in the inimal's drinking, as he will place his nose deep in the water after losing part of his tongue. If the irritation came from the use of the twiteh it is casily overeome, although it lnoks very formidable at first. It is best overeome by searifying slightly in two or three places and bathing in lukewarm water. Place the tongue in the mouth and keep the mouth shat by using a nose band, and it will soon regain its natural condition.

The Frænum Linguæ, or the fold of mucons membrane beeath the tongne, is often injured in drenching or giving a ball, or from foreign body getting in the month. It gives rise to a discharge of saliva, difficulty in masticating, the food gets in and inereases the ofritation, and he falls ofl in condition.
Trealment.-Clean the parts, wash in tepid water, inject a weak solutiou of carbolie acid, sulphate of zine, or alum water, ete.

INJURIES TO THE MOUTH.
Laceration of the Lipa. - Bring the divided edges together and ane the small tumors, which may be produced by some injury or irritant. If they contain matter, muke an inci-ion and let it out-and it is generally better to

REATMENT of
in the mascles hy the car;
mote parts of the body ; even mote parts of the body ; even cimen. It is common in the
lodged in the month, as at ssibly becomes imbetded benot able wo get it out. There of saliva; the animal stands of saliva; the anmal He will ig irom sore throat. the food. , and perhaps eject the fors to at likely to mistake just one ot likely to mistake
revalent that presents similar revaient
, sometimes by catching the se to a wagon, and something e tongue is lacerated. Bring he tongue is lacerated. Bring ; sew them up, aine, by hold$s$ in giving medicine, by homIls back-the muscles beeome month, and it is lacerated by
unce of remion, get the parts nce of remion, get the parts ans of a nose band; but if it ary to remove the part, which necessary to throw the animal, rhage, as it was hacerated, and ely. Feed upon sloppy tood; urt the parts. There will be a he will pace his nose decp in 2. If the irritation came from reome, although it looks very e by scarifying slightly in two m water. Place the tongue in
using a nose band, and it will
iold of mucous membrane beiold of mueons membrane be-
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tepid water, injeet a weak soluor alum water, ete.

## CE MOUTH.

the divided edges together and There are also small tumors, $y$ or irritant. If they contain t-and it is generally better to

DISEASES OF DOMESTIC ANIMALS
make the incision in the mucous nembrane insteal of the skin-then bathe with astringents. There is also a sminl egg-shaped tumor that appears in conncetion with the false nostril, which contains a checsylike substance, and it is possible for it to becone eneysted and reman there for a long time. Open and squeeze ont the matter, mm, if nec essary, inject with earbolie acid. The lips may be injured from sharp essary, inject with be the result of injury from the bit, produeing irritateeth, or it may be ine ramation, and if matter forms, let it out, either tion and, priaps, indammation, ared, at the same time removing the internally or externaliy, as refuired, at one at either side of the fraccause. Or there may be cysts in the dat very common in the horse. mum lingue, which are calted rama-noting them out, which ean be Best treated by opening them upe nild astringents, or you may evell done with the scissors; then use nind astringecome paralyzed from digease of the bruin and paralysis of the lips, which usually oecurs disease of the brim and paralys for whieh see leeture on Nervous from injin
System.

Glostitis, or inflammation of the tongue, is not very common, but Glostitis, or inflammation of the the tongue violently while givmay result from injury, from puisong herbs, which irritates, and ining mediene, or from eat may be due to the administration of irritant flammation results; or it maye deet spirits of nitre, if not sufficiently medieines, It may extend and involve both the extrinsie and intrinsie wuseles of the tongue. If it oceurs it is in the mucous membrane.
museles of the tongue. If it oc a saliva, impaired mastication, a dif-
Symptoms.-There is a tlow of saliva, impaired mastication, a difficulty in swallowing and in respiration, until it is sometmes necessary to resort to tricheotomy. This is easily seen; the tongue is reddened, painful upon pressure; perhaps there is fever and the tongue protruding from the mouth. It may terminate in resolution or upppuration; small abseesses form in different parts, and sometimes induration, and then the tongue loses its condition 10 a great extent; there appears a kind of transverse crack; the animit cannot mastieate, becomes greatly emaciated, and death may oceur from starvation. It is often caused by some foreign body in the tongue. I knew a needle to produce this in a severe form.

Treatment.-Remove the cause, give a laxative-oil or aloes if in the horse, epsom salts is better in eattle. Gargle the mouth with the horse, epsom water or laudanum, or if it is from the ndministration of tepid water or laudanum, or if ind if it is greatly swollen searify it anmonit use vinegar or two places and then bathe and allow the matter to escane in one or two places and then bathe and ant induration by searifying when it forms. You can sometimes prevent induratritates it to a cerand applying something, as salt and water, which itr to the lower jaw tain extent, and may pre be of use. When induration is once estaband given internal is useless.

Barbs is a term applied to an enlarged condition of the papilla or orifices of the sublingual or submaxillary glands. It does not or orifices of the sument, but these eulargements are sometimes barrequire much treatment, but these enmed or subdued by astringents or cold water.

Apthæ or Thrush.-This is properly a disease of the digestive Apthe or or sometimes called a dietetic disease. It is called a sporadic system, or sometimes calte, to distinguish it from epizootic apthe, which is rarely seen in
his country. The sporadic affects the month and the whole alimentary canal. Vesicles and pustules apprear on the tongue and lips, anil may extend to the skin of the lips, and I believe it extend throughout the whole alimentary camal. It is due to indigestion and poor food of any description, bail hay being particulary ypt to cause it, and the feed uffecting many at the same time has given rise to diosupposition that it is sometimes contagious. There is a ty digestion. ease called stomatitis contagiose, which is also ircm faulty digestion.
Symptoms.- The appetite impaired, the mouth hot, the pulse ynicksome but not much, and the temperature slightly incrensed, perhaps one or two degrees. He is unable to masticate, und th
small vesicles appe.ar, which run into pustules in some cases.
Treatment.-Remove the cause; give a slight laxative-two, three,
or four drachms of aloes-but do not give a large dose, for the alinentary canal is already irritated. You may give it in comnection with gentian or ginger, or a small dose of oil. Give vegetable and mineral tonics, or ginger and carbonate of soda, one arachm each, once or twice a day. Use a gurgle of alum and water, or a little carbolic neid nay be added. Sulphate of copper, mitrate of silver, etc., may be used as stimulants, or you may give jumine in silver, etc., may
me-half drachm to one drachm doses. Dissolve it in sulphuric acid, and the best way to give it is in a drouch in water.

Intlammation of the Palate and Pharynx sometimes results from balling with a stick, or it may proceed from some little forcign body lodged in the parts. Laryngitis is more common, and forech more severe than pharyngitis, and is sometimes produced by the violent use of the probang.
Synptoms..-There is great iever; swelling both internally and exernally, and perhaps the fever is followed by death in from twentyfour to sixty hours There are all the ordinary symptoms of sore bron and a sers. Chere rom the throat, and in cattle the swelling throat, and a stench comes romaly if produced by the probang. Use extends towards the car, espeche of atdative niedicines, and use juomentations, give a moderate dose inalation of vapor, and if it gives dicious counter-irritation; try the inastres do not use it. And ase relief, continue; if it seems to canse istress, any of the ordimary gargles, and Abcesses also occnr in the pharynx, and them. It is more likely to attack cattle that have a tubercular tendency. In the horse it may result from sore throd, here is usually a If it is ligh up it interieres with respiration, discharge from the nose; a dlfficulty in swallowing, etc. The syniptoms in cattle are similar, but are not generally so violent; he may take some food, but there is a pecnliar breathing. Yon may detect a bulging by pressing on either side of the throat. The treatment given is to open these abcesses, but it is not very successful. I have never is to open it done with success in the horse, bnt it is more easily done in cattle. There is danger of the matter passing down and suffoeating cathe animal. Use a guarded knife, or a concealed bistouri ; a small knife well guarded, is very good. But you are working in the dark to a certain extent; however, opening may save life occassionally.
Pharyngeal Polypi.-These sometimes have a constricted base; Pharyngeal have a wide base; the animul will fall off in condition, shows others have a wide basi;
fits of temporary choking cougs viclently, staggers, and perhaps falls,
outh and the whole alimenear on the tongue and lips, and I believe it extends It is due to indigestion and ing particularly apt to cause me time has given rise to the There is a dictetie disis also frem faulty digestion. mouth hot, the pulse quickeature slightly inereused, pere to masticate, and then these istules in some cases. a slight laxative-two, three, ot give a large dose, for the You may give it in connecdose of oil. (iive vegetable arbonate of soda, one drachm urgle of alum and water, cr a fulphate of copper, nitrate of , or you may give guinine in Dissolve it in sulphurie seid, ch in water.

## nd Pharynx sometimes re-

 ar proced from some little may procced rom some and and is sometimes produced byelling both internally and exell by death in from twentywe ordinary symptoms of sore he orumary sytupthe swelling aroat, and in catte probang. Use produced by the probang. Use ralation of vapor, and if it gives ialation of vapor, and. And use istress, do not use it. And may terminate to say what causes nd it is have a tubereular tenthe that have a tubereular ten$m$ sore throat, direct injury, ete. iration, and there is usualy a in swallowing, ete. The symp$t$ generally so violent; he may $r$ breathing. You may detect a the throat. The treatment given yery successful. I have never , but it is more easily done in ar passing down and suffoenting - a concealed bistouri ; a small at you are working in the darl g may save life occassionally.
metimes have a constricted base; will fall off in condition, shows will fall off in condition, shows
haber of hombetic animala.
161
and then is relieved, after which there is a discharge of bood from the nose; this shows you there is some irriation in connection with the pharynx. If it has a eonstricted base, you may remove it with an ecraseur, but if it has a brond hase ; ${ }^{\text {it }}$ is better to let it alone, especially in an old horse. There is libicuity in the hemorrhage passing down the trachea and cansing inmaniation of the trachea and lings.

Gsophagus.-Choking oceurs in all animals, but is more common in eattle. It may be due to an improperly masticated holus of food, and this is a severe kiod of ehoking; or, it may be fron a hard body, as a piece of a tumip, potato, apple, ate., from a hall being given in a hard form. Hence it is necessary to soften balls before giving them. It is sometimes prodnced by giving an egg withont breaking it, or from something taken with the pay. Thorns have been formind lodged in the arsophagus. It may either be in the cervical or thoracie portion, aud the symptoms are more distressing when in the cervieal portion. There are signs of measiness; if When is an attempt to swallow hiquids, they are regurgitated; ther is an increased flow of saliva. In the horse there is a spasmodie reteling of the neek, especially if it is in the thoracic portion; there is difficulty of breathing, which may increase and cause suftocatien.
Symptoms.-Pass the hand along the course of the asophagns, and if it is in the cervical portion, yon can deteet it. Another sympif it is in the cervical portion, yon can detect in. Another.

Theatment. - If the symptons are not very prominent, endeavor to find the nature of the obstruction, and then the situation of $i t$, and if it is in the pharynx or eervical region, yon may be able tos displace it by manipulation. If you fail in this, give a little liguidsome oil if it is a hard body; lont be carefill with oil, if it is some partially masticated fool.' If this also fuils, use the probang; a leather one is best for cattle, and it is not necessary to cast the animal, but it is well in some cases to use the guide to prevent injury to the probang. The treatment in cattle is just the same; and when yon fail to remove it with the probang, ent down if it is in the cervical region, and remove it; then bring the edges together by a suture. Keep the anfmal quiet, and give no food but as small amount of Keep the anmal quit, and gis is not a very successful operation, but liquids for some tame. This is not a very success apenates and if all other means cation in cattle, use the trochar.
Dilatation of the Fisophagus sometines results from choking. It may dilate to a great extent and cause alarming symptoms; the animal is from time to time attacked with symptoms of choking, which is better noticed when the fool is changed. If it is in the cervienl region there will be a pouch formed, which can be felt or seen. If it is in the cervical purtion, it may be relieved in some eases by a pad supported by a bandage aronnd the neek-by careful and frequent feeding; and do not give a sudden ehange of food. Some say to ent down and remove some of it, but this is impossible. There sometimes is just the opposite of this, or

Stricture of the Esophagus.-There are two kinds, spas morlic, and a thickening of the mucous membrane, and when one part becomes dilated from choking another part is apt to be constric-

There is diffieulty in swallowing, mul food may collect above col. There is differity in swalowing, the stricture, or minger for weeks or months and then die. Sometimes the animal may you are justife be resisteft, and you may overcome the stricture liy the we of the prohang. Every day, or every other day, a doo b the use. of the probang. way be nseful. Sometim-s rupture is the aromite in shating is very serions. It generally cones from the use resint of the as a whip stock, to relieve choking, and it might of some such thing as in whip stock, To the external and internal swelling, be done wilh a probang. There is bothexce breath, in swallowing, the great pain, polse somewhat guick, one aspolar tissue, etc. It generally substances sometimes recommend cutting down and treating as cesoproves intal. Sonenth generally oceurs in two or three days.
phagon my, but death generally oesurs in two or three days.

DISEASES OF THE GLANDS, ETC.
The Salivary Glands.-There are three pairs of salivury The Salivary glands-the parotid, subunxilury, and sud fits it for digestion.

Parotid Glands.-Intlammation of these is not mucommon in Parotid Glands.- In is a hard, inflammatory swelling, exconding irom the ear downward. In the horse it inpt io terminate in suppurution, and sometimes in induration. Slight not very uncommon, especially in those horses that are tigly rations, pot very uncoming irritation and thickening of the gland. Use fomentations, prodncing irritationhating liniments-ammoniacal or a weak solution of biniodide of mereury-mad you may bring about resolution; bod there is a great tendency to suppuration. When mater is ormed there is a great if the animnl is weak give iodine. Infammation of open in is often found in cattle, in connection with tuberculosis, these glands is oiten onaction roms on to suppuration, but not so and the iniammatory action in mount of matter may become imquickly as in horses. there for a long time. It is necessary to use a prisoned and remain there cattle than horses. Let the matter out stronger embrocation moticed in eattle that sometimes the surronniwhen formed. I have noticed is catle enally advisable to open carefully ing parts are vasenhar, and it is sometimes best to explore it with on acconnt of hemornange, enlarge the opening carefully. Induraan exploring needle and then entage hest remedy in this and all glandtion sometimes takes piace, and Iolime one part, iodide of potassium ular enlargements is iodme. Ionge ond pide of potassinms internally. one part, aud lard four parts, and give iodice of potassinn

Steno's Duct.--The duct of this parotid gland winds around the infrior maxillary bone and enters the mouth between the second and inferior maxillary hone and enters the mod secretes during mastication hird upper molnr teeth. This ghand secren in the mouth.
only; the others secrete in in in uncommon in horses. It son
Fistula of this Duct is not in abseess in irregula times results from injury and sometimes from an abscess the abseess strangles, or it may be due to the inct or some obstruction passing i mouth. llesh is rapidly lost, and s and then die. Sometimes ; and when it comes to the overcome the stricture by every other day, a dose of Sometimes rupture is the enerally comes from the use ieve choking, and it nigh termal and internal swelling, e lureath, in swallowing, the dar tissue, etc. It generally down and treating as nso. two or three days.

ANDS, ETC.
re three pairs of salivary re three They secrete the Ifts it for digestion.
$f$ these is not nucommon in 1, inilammatory sweliing, exhorse it is upt to termmate cation. Shight indity reined, horses that are tightly reined, the gland. Use fomentations, mononiacnl or a weak solution bring about resolution; but on. When matter is formed ive jodine. Inflammation of connection with tuberculosis, , to suppuration, but not so it of matter may become inwe. It is necessary to use a horscs. Let the matter out that sometimes the surroundIly advisable to open carefully etimes best to explore it with he opening carefully. Indurait remedy in this and all glandone part, jodide of potassium ,arotid gland winds around the mouth between the second and d] secretes during mustication 1 is taken in the mouth.
common in horses. It somees from an absecss in irregular autious opening of the abseess, duet from the inside of the

Sympome.-There is a discharge of thin watery Huid, which is inscused during mastication. When the horse is not mastienting por aps the colly thing noticed is a small opening on the outside of be haw, and a aw, andy shight disscharge. The losing of this saliva interieres greatly incrensed disemarge the result.

Theatment.-In a reent cuse this is sometimes easily overeome, but Treament-Th reme is more difficult. Paint it with collodion and if of long standing several tavs; give no solid foot, and only just kecl very ghiet tor severn ins, if a case of longer wanding, searenoligh thid food to snstain lite. If a case of secore by means of a ify the edges and then bring them together and mild caustics. Some pin; then use stimulants, or touch tife parts with mondit. If the means ph; to canstics, hat I have seen them prov inserting a small seaton objeet foil then entenvor to make anew dict bimulate with some stin given fall, hen entenor keep it there and stimnlate with some right into the cheek, fuet is formed.
and.-Any gland that has a well-marked duet maty Salivary Calculi.-Anygland then in the parotid duct-both have ealeareous deposit, and we fobstruct the duet and set up fistula. in horses and catte. They may obstructain extent, but if the duct is The flow of saliva is obstructed to uertain extent balls, whieh, persuddenly obstructed, then there is dilatution of the wove the enlonli ; haps, can be felt. The remedy is to cut down und reno the no solid secure the wound with
food for several dayo.
Ptyallsm, or Slavering.-This may proce the use of mercury. common in horses und cattle; it also resu saliva. It may literally run commons itself by an homense fow of sation This tho month, and if it continued it inmes give a laxative from the month, is to change the food, and sometimes give a water. If followed by tonics and stimulants, andial antidotes.
ollowet to mercury, then use mercurial antidotes.
it is due to mercury, then use merorial a

- DISEASES OF THE STOMACH

The Stomach of a horse is small in proportion to the size of the The Stomach of a horse is quickly, and the horse does not sufanima, and from indigestion as ruminants or $8 s$ man does. A horse fer so medion after a hearty meal without showcan undergo pretty seve. However, the stomach of the horse is liable ing any ineouvenence. perhaps, the most serious is acute indigestion, to derangements, and, pernumber of borses, and I think I may safely which destroys a great nourths of the heavy Clyde horses that are imsay that at least three-lourthrom this disease, which is brought about oorted to this country die from carelessness. It is very common in horses by injudicious feeding or card well. It is an accumnlation of food and that are worked hard and falso in the intestines, and a fotal result is gases in the stomach. tnd also in the ine, called
inflammation of the mincous horse may be in grod health, become ai-
Gastro-Enteritis.-A horse may be in g .

Chuses-(ijving a large amount of food, especially if it is hard th digest ; bram, for exmmple, especinlly if there is shorts mixed with it and not submitted to the action of hot water for some time. It will produce acute indigestion almost as quickly as any kind of food. It a horse has a fill stomneh null is put to hard work, digestion doem not tuke place properly, und disease is the result; or, giving a full feed when the stomach is weakened from harl work, und as a horse grows old or gets bulky food, the stomath beeomes nanatarally dilated, ind the walls berome very thin, and the gastric juice is not jropted, ind the walls berome very thin, ind the gastric juice is not prop-
erly seereted; and after fasting, a horse should not get much food erly seereted; and after fasting, a horse shonld not get munch food
until the secretion of the gastrie juice is stimulatud by giving a small until the secretion of the gastrie juice is stimnhatud by giving it smal mmount of food. Another common cunse is a ehnnge of food. Wheat, aven a small amount, will prodnce it. Clover hay, when the animal is not aecustomed to it, is also a common eause. Aente indigestion may torminate in ropture of the stomach, especially in old horses or any that are fed upon poor food. It may not be complete, but just some of the eoats are rupturei. Kuptive of the diaphragm is not macommon from pressure, and the animal throwing himself about.
Symptoms.-We will take a ease as we often see it on 11 farm The farmer intends to take a journey of fiftem or twenty miles and the night hefore ine feeds the horse more than usunl, gives another large feed in the morning, and starts off. The horse is quite lively, but ufter going a few miles he beeomes dull, sweats and sweats freely ; is stopped, and shows signs of abdominal pain; attempts to lie down, turns the head to the side, and if examined perhaps slightly swollen in the llank: gets some better, und is driven again; again shows symptoms, and perhans has in slight diarrhua; becomes sloggish, but finally reaches his destination, is put in the stable, and soon shows violent symptoms; lies down put in the stable, and soon shows violent symptoms; lies down aromm, lies down, looks at the flank, the eyes staring, and in many eases the bovels are tumpanitic. But I think the stomach may be cases the bovels are tympanitie. But I think the stomath may be fifty or sixty heats per minnte, and eructations of gas, which is a good sign: ind regurgitation of food, which passes throngh the good sign; ind regurgitation of food, which passes throngh the nose of the horse and the month of the ox, the ernetationg are extremely sour, the symptoms heeome more and more severe; by and by be seems relieved to some extent; the month is elammy; the pulse amost impereeptible, perhnps a slight diarrhea; the rectum bolged ont, and death ends the seene; and this may al ake place in from twelve to sixteen hours. Boiled food is also planle to prodnce this. In other cases the symptoms nre not so plan; perhaps the horse paws; the pulse forty or forty-live; gases are genernted; he appears measy, ete., which may develop into the symptoms just given. Some say that regurgitation is symptomatie of rupture, but I think that rupture generally takes place fter regurgitation.
Treatment must he energetic and persevering, but when gastro anteritis sets in death is the result. There may be rupture of the bowels, as well as rupture of the stomach. There are various remedies recommended, but I give turpentine two ounees, laudanmm two ounces, and linseed oil one pint. You may use nitrous or sulphurie ether instead of the turpentine, and give injections of soap and water and even add a little turpentine. If there is great pain use hypodermic injections, two, three, four or five grains of the aeetate of mor-

A, especially if it is hard to there is shorts mixed with it ater for somse time. It will kly us any kind of food. If to hard work, digestion does e result; or, ging and at hard work, mind as a horse $\therefore$ becomes unnuturally dilathe gastric juice is not propstimulatad het minch food is a change of food sath is a change of food. Wheat, lover hay, when the animal caus. deate magestion h, especially in old horses or not le complete, but just ure of the diaphrngm is not I throwing himself about.
We often see it on a farm: of fifteen or twenty miles, rse more than usual, gives nil starts off: The horse is les he becomes dull, sweats, ws signs of abdominal pain; the side, and if exanined, - pets some better, und is and perhans has it slight and peaches his destination, is y reaches his destination, is
olent symptoms; lies down back, then gets up, turns back, then gets up, turns Ic eyes staring, and in many on of the howels; the pulse on of the howels; the pulse which passes through the Which passes throngh the me ox, the ernctationg are m. ane more severe; by t, he month is clammy; ne a sint tharrhea; the he scenc; and this may all honrs. Boiled food is also the symptoms are not so Ilse forty or forty-five; gases o which may develop into that regurgitation is sympupture generally takes place
rsevering, lunt when gastro Chere may be rupture of the h. There are various reme two ounces, laudanum two nay use nitrous or sulphuric injections of soap and water, re is great pain use hypoderrains of the acctate of mor-
hia, and repeat, giving one-half the dose in a half hour or an hour f the pain renuins, or you may use the morinte of morphin. As the pain renmins, or yon druchms of aloes, and I think it is good well us this give six or cighe drachms of the carbonate of soda or urnctice to give two or three drain the form of a bull. Use judicions ammomia in cold water gruef, or whing them well, and use banketa connter-irritation to the bowels, ruming ablomen, and eover up as wrung out of hot water placed over the abd to a certain extent, then well as you can, and when relief is oba of using landanum yon may do not push medieines too fur. Instemofrable in some cases. The do be bepladonna, nud it is perhaps preferable in some case. himself horse shonld be kept so us to prevent him is benefit in puncturing ahont, ior there is dinger of rupture. distended to a great extem. in nil eases where the bowels are (ingally in the right side, and Punctare in the right or left side, but generally in the right rib, und in the most disteuded part between the inmm lost to lirst make an puss the troehar slightly downward. It is best is not so liable to incision, as the camila will come ont easier, and is not so fing, for if irritate the parts. Do not be too rash in using the troe would lay irritate the pateritis is present death will result, and the owner wom colon the death to the use of the trochar. If yoll fini instead of a gas it is yon can puncture ngain, and if a liguid passes insteadommend ench yonfavornble, but I had such a case to recover. it rell do yon credit. ma of you to get a trochar, und if properly nsed own be an ubeess There is not mueh danger in punctiring. There may be an ane, lnt There it is noty serions, and even perionitis miny bearifully but is the exception und not the rne. A hore in in laminitis hat is the exception monte indigestion may terminate in laminitis.
used for some time. Aetute indigeston w.

## DISEASES OF THE INTESTINES.

f the Shestion. If Rupture of the Stomach is is sequet on pretty violently for an animal has suffered from ucute indigestion pretty weaker, the an animai has sud becomes quieter, the pulse weaker and weaker, the several hours, and become pale and blanch, whieh were redaened mucous membrsnes beco the animal attempts to sit upon the hannenes short time previons, a the flanks, the cars cold, ete., the chances are and wistiully looks at the are also symptomatic of intus-susception, that it is rnpture. These Regurgitation is noother sign, bnt I think that volvulus catculus, etc. Regre, for if there is a considerable rupture the it takes place before rupture, for cavity, and I do not think that vomfood passes into the abdomimne is generally spasmodic breathing and itism can then occur. There hours; but I think I have known an leath in perhaps three or tour hours; burs rupture occurred. Nothing animal to live ten
Ondion, or Dyepepsia.-This is common, and Chronic Indigestion, or the stomach or intestines, derangement may result from a disordion of or shedding of the teeth, but generalig of the ine anach, caused by injudicious feeding on overidity of the from the stomach, caused food. Clo
not very alarming or violent. The horse falls off' in
Symptoms are not very alarming or violent. the coat appears dry, condition, perspires more freely when at work, the coal appeas
dusty and staring, the pulse slow nnd weak, the feces ure of a lead or clay color, or, in some cases, somewhat dark, varying with the food to some extent The animul is, perhas, subject to slight uttacks of solie, and lios a dien lime colie, and lias a trepraved apje-ho pertipe, lick the the acitlity of the stomach
Treatment. - Order a change of food. No mutter how he has been fed, order a ehange, und in most cases give a moderate dose of physiefrom five to cight draehms of aloes, and feed carefully for a few days, nod in some cases you may eombine calomel with the nloes, if there is any dernogement of the liver. But I am no great advocate of the use of ealomel; also, use anti-acids, earbonate of soda and ginger in a ball, or drench with water, or in the food, if the animal will ent it. If there is weakness, give beer with one and a half drachms of gentian or ginger, and nfter a week or two give tonies. But I think harm is sometimes done by giving tonies hefore the systen is prepared for them. Give salphate of iron, und even a little ursenie with it, or give sulphate of quinine. Perhaps the great secret in trenting this disease is $n$ change of diet.

Spasmodic Colic is a spasmodie contraction of the musenlar fibers of the intestines. The eontraction of this musenlar cont tends to pass the contents towarl the anus. Althongh spasmodic eolic may be said to be comtraction of the muscular cont of the small intestines, I think it may aldo aflect the large intestines. In an ordinary case there is no great amount of the intestine contrncted, perhaps a few inches to a foot or more, and if it eontinues, intus-susception may take place, or the mucous linings may alhere together, from being pressed together so elose by the contractions of the muscular fibers.

Causes.- l'erhaps the prineipal enuse is a ehange of food. Giving cold water when the animal is heated may eanse $i t$, but not very often. Roots, especially if frozen, and sometimes if in a proper eondition, may enuse it. Some horses are partienlarly susceptible to colie. Sudmay enuse it. Some horses are partienlarly susceptiole to colie. Sudof the bowels, which sometimes supervenes a cathartic; and when of the bowels, which sometimes supervenes a eathartic; and when giving a purgative, it is best to contane it with gentian, ginger, ete Ally of sary usually of short duration. It generally terminates favorably,
Symptons.-The attack is very sudden; the animal begins to paw and cringe; looks at the sides, throws himself violently upon the ground, afier perhaps eringing down some. He lies down rather easily in enteritis. In colle he attempts to lie upon the baek-wil perhaps roll back upon the side, get up, and he may be quiet for a while, and may even take a little food, and then again be seized and show similar symptoms. In some cases he may be eovered with prouse perspiration, and may pass feees in small quantities, and there are frequent endeavors to urinate, which tends to mislead some who do not understand the disease. It is generally a good symptom to see him urinate. You will also be guided by the condition of the circulation. Take the pulse early in colic, during the violent symptoms, and it perhaps will be sixty, and if taken a few minutes after when the horse is standing still, it may be only forty or forty-five in a minute. In enteritis the pulse begins about forty or forty-five and gradually inereases, is full and bounding and continues; but the

## DINEASEM OF DOMENTIC ANIMALS.

LEATMENT OF
, the feces ure of it lead or rk, varying with the food to subject to slight uttacks of will, perhnps, lick the lime wif, perhips, liek the lime
mutter liow he has leen fed, modernte dose of physicceed carefially for a few days nel with the uloes, if there mo no grent advocate of the nate of sodn und ginger in a if the animul will ent it. If n half drachms of gentian mies. Jut I think harm is the system is prepared for little arsenie with it, or give secret in treating this dis-
contraction of the muscular of this museular coat tends though spusmodic colic may coat of the small intestines, tines. In un ordimary case ne contrueted, perhaps a few inucs, intus-susception may where together, from being ons of the nuscular fibers. s a change of food. Giving y cause it, but not very often. es if in a proper condition, rly susceptible to colie. Sudluee it, and also constipation cnes a cathartic; and when cnes a cathartic; and when it with gentian, ginger, etc.
1 , it is not very fatal, and is terminates favorably, and it e think it never does.
; the animal begins to paw ;himself violently upon the some. He lies down rather to lie upon the back-will $p$, and he may be quiet for a od then again be seized and he may be covered with pro1 small quantities, and there 1 temels to mislead some who encrally a good symptom to ided by the condition of the ic, during the violent sympf taken a few minutes after, e only forty or forty-five in a anout forty or forty-five and
malse varies in diflerent utlucks of colic If it attacks an horse after hard drive, or one in a debilitated condition, the pilise will be wello, and and permus fast, bit still mifers themblomen appenrs to nifond reo
 relicf, and canses pain in enterfis. minate fatally, the symptoms hecome more rome termimatimg in oedur frome extreme mascolir mon it is whort daration in some enteritis, und it muy su, terminute, It is of short moratom aises it coses-the mimal is as well as ever upparently-in other mases may last ten or twel e hours or more; hut suld chse's ure not rery violent, gemerally, for the horme conld not last so long maner some severe pain. It is 1 sually ensily dimgnosed, but you may melie or ease that will give, oun some tronble to tell whether it is rolie or - nteritis.

I'reatment is genernl y sutisfactory, und a stadent, when asked whint he wonld do if sent fo. in such a ease, said he would "go just as last as le eord, or the hor might be well before he got there;" and it
 does not mitter so mine whe regarded us the shed anchor in trenting Beang ens and ands like anti-spmanodic, but colic; mad somend it. Everv practitioner has his favorite remedy, do and I give sweet spirits of mis, olution, with two oumees of water. Or, domsa, one to two drichms, sweet spirits of mitre, one to two
 the turpentine may be adon of of mon ways treating with a large dose of purgative mediche, me everloaded agree with them; but, in any base where the bometi-spasmodies. And give six to eight arachms of ang the that is ly liypodermic injections there is another way of trenting this : that is hy iypodermen inject it of the acetate of morphia-but you mast be caretif not desire, do not into a blood vessel-anal if it does not aet jose more powerfilly than be too lasty ingiving another, or it may a forit bit you desire. Chorat ligirate is recomand. I have been more suecessinl with what I have recommendel. Turpentine, landamm nnd oil was Prof. Dick's favorite remedy. hif yond give a dose and there is no reliei, repeat the tose in in hali hour, and if you think there are syuptoms of enteritis, withhold the stimninnts. I have used opinm, but I now prefer hypodermie injections. If you have no remedy at hand, then give ale, beer, whisky, ete., and commonn oalt may, perhaps, expel the attack. Put the horse in coltore place, and let him roll about as much as he pleases, and a little exereise may be of use, but ally great amount wif do harm. . better to keep him in a comfortable hox or yard. Rub the belly well, nse judicious counter-irritation, hot water, musturd, ete. If a horse use judicious counter-irritation,
suffers repeated attacks, the bowels become weakened, and, sooner or later, it will terminate fatally.

Flatulent Colic.-It is hard in some cases to tell the differense Flatulent Colic.-It is hard in some case bowels may be flatulent
 and the stomach not be affected. It consists in some cases carburetted bonic acid gas, sulphuretted hydrogen, and in some cold than in yoming hydrogen. Flatulent colic is more common to some extent-and in horses-perhaps becanse digestion inge on over-stimulating fool.
 Genses.- A change of food or feeding soon nfer a hong drix
dian eorn, or inferior food of any kind is likely to prodnce it.

Symptoms are similar to spusmodic eolic; the animal lies down und rolls, etco, and the abhbmen soon becomes distended, and in a pure ease there is wo regurgitution of fool nor ernetutions of gases, hint jast distention of the howels, and one part of the eolon may lax alleered nore than the others.

Troament.- Give injections fredy, and yon may lo able to oresconne a slight attack by injection, lint medicines inay le necessary. Yon may put one or one-mind-a-half onneds of turgentine in the injertions; this may relieve it, ulthough the intestines are pretty fill of gon, but may have to remove the eontents of the rea be lime, amham. Chemadnly sjeaking, the best reme dies wond her now fommonin, ete., Whel) womld combine with the gasen mad well interually in pobsids, and no aflord relief; but they do not net so wedinerd oil and all eases; bat give thrpentine, obe to two onnces, with tore may arelandanma or bellmonas, hesording to the suffering: or, yon may releve the phin by giving two or three grisins of the uretnte of morphin, bypolernisally: and it is goor prartice in some cases to give at purgative mad carbonate of mmmonia, one, two or three drachms, the form of a bull, ur rubled down in a little eold water or gruel with some moneinge, and give as a drench. Yon mast be caretul in giving mua ammonia, or it will eanse great irritation. The horse reguiren great eare, and yon wilf dind marminatives, stommelin's, eld., Hefon and see that he gets goond, nutritions food, and if internal remedses have but little or aosethect, then puncture; and I believe pinncturing is more suecessful in apmre case of thatulent eolte than in any other disense. Flatnlent colie may terminate in enteritis, hat is more likely to terminate in rupture, or it may terminate in death hy nsphyxia. It is good in some cases to prevent the mimal from throwing himself too violently, and I only recommend puncturing when the animal is considerably inlated. If he is not indinted you muy injure the coats of the colon or euctim.
Enteritis is perhaps more common in the horse than in any other animal, and also more fatal. It is inflammation of the inftestines, and inflummation used without any particular application is a very vague term. The coats of the intestin's are three-a mucons, a masenlar and serons; nud enteritin, in most coses, is inflammntion of the mucons eoat; but in many enses nll the coats are involved. Some writers nay it is eontined to the muscular cont without the mulcons cont heing afleeted. But in some cases, as soon as yon ent into the abdomen you "an see a grent change has taken place, both in the muscular and serons coats; and in other eases you may only notiee a slightly reddened condition until you have cut throngh the muscular coat, and then the mueous roat is foumd to be affected. It is a very paininl and alarming disease, whieh will run its course quickly, causing death in six or eight hours, and does not often linger more than from ten to twenty hours. It attacks the large oftener than the smath intestines, but if it supervenes acute indigestion it may involve almost the whole of the intestines, and in other eases only a part or the whole of the colon.

Causes.-Colic occasionally produces it, although some writers say it does not. It arises from an over-acenmulation of feces in the intestines, or eating some food to whid the animal is not aecustomed-
some hnrd body, elny, myything thit will irritute the intentines. I'en straw is a common ennse in some places. It may also conse colice,
 enteritis, and when croton oil was combincil with almost every piriantive, enteritis was nore eommon. And I may just nay that the lews you use eroton oil in practice the better. In other canes it comes from drinking stagnont, putrid water. I think thin is a commen rane in gome phaces. Vxposure to the cold, expecinlly after in long and "xhansting drive, nod thensamding in the cold; or it ming come from calcull intossuncepion, volvalas, ete, ami may supervene evertain disenses, as strangles, pnelumonia, ete., from a werkened eondition of the system.
Symptoms.-Somewhat similur to colic und other painful bowel troubles, bit in some enses it is precerled loy dallasss, enprevinlly if it is the resint of fanty feeding. 'Jhe first symptom often noticed in, pawing, first with one foot nind then the other foot, andehe msy do this for an honr or an hour and a half; he may furn tio hend to the side, then cringe some, nut again look ut the sidh. This is also symptonatic of colie, but if it eontinues for an luour or two, and then lies down, it is symptomntio of enteritis; by and by the puin beeomes more violent. Finrly in the discone the pulse is not much disturhed, but is slightly acceleruted-perhups forty, forty-two, or even forty-five per minute; and it is at the same time full and hounding; the nouth hotter that matural; the ears and legs hotter than usmal, etc, it is nymptomatie of enteritis, and sometimes rigors is the beginning of the disease; the coat is staring, the sume as in congestion of the langs, hut tho breathing is not so quick; the pain increnses; lie begins to move the limbs, eringes and lies down more carefilly than in colic; tries to balanee upon the bnek; gets upon his feet, abd instend of stamling still, as in spasmodie colic, he turns around, gocs around two or three times, cringes and lles down. Jut if it is spasmodie colie, lo will likely stand still for half a minute or more, and the pain is ulmost (but not absolutely) continuous in enteritis. The ere hins n peeuliar luster, becomes reddened and injected, and the same is true of the mueous membranes; the ears and legs may mow he cold or hot and cold alternately; and costiveness is another symptom. Alliongh there may have been slight diarrhea in the first stage, nud althongh you conld move the bowels, it would not relieve the dilliculty, as is yomeConld move the bowels, it would not relieve the dillientey, as is sompcovered with mucous, and attempts are mude to urinate frequently, covered with mucous, and attempts are mate to urinate irequently,
and some urine may be pased. In the early stuge the belly is some. what tucked up and pressure upon it what it relieves it and after a time there is perspiration about the flank behind the ars and shoulders and a peciliar brenthing and if flank, behind the cars and shonlders, and a peciliar brenthing, and if an animal has suffered some time from abolominal pain, ant there is in violence, the pulse runs up to eighty per minute, loses its boundin violence, the pulse runs op ing characier and becomes weak, then you mayke yonr mind that consdernble amout exudation has laken plac, and a well marked symplom at this time is the nmaurose expression of the eye, and as adv if the lat conscious, and if you lift the hend, the animal miny fall back. This is caused by a lack of blood to the head, and you minst nppronch hint with caution. These symptoms may have bee'n going on for from six

18
to fiftern hours, when all at once the andmal may become quiet, perhaps take some fool, but dicen not masticnte It ; the perspirntion continues, tha extremities are deathly cold, the month eltame, which shows that gangrene has taken place, and the minal may live two, or event teu hours, but generully dies him hour or hour nud a lialf, according to the intestine affected.

Ireatment is not sncerssful, lint we somectines unet with a ense that may be trented with sucerss, und opiun is the great sheet-anelar, so to sperak, of treating it. I recomanend glving large dosen of opiuna drachan dose of the prowider every hour or two until four or six doses have beengiven; or, give two or tharee gratas of the neetate of morphia hysudermianily, reperated in half the dose in an hour or a half lour, if neecssary; mul it may be mesessury to give injectiona, nud I think there is benelit in eonater-irritation; nas ammonla or water-I believe hot water is the best. Yon may give Vlemming's timeture of acosite in ten or fifteen drove doses, nad yon enn give larger doses in enteritis than in. any wher disense. Illood-letting is another remedy, und I believe in some cases is of beachit, hat it mast Te done in the early stage of the diseuse, and in a horse of good condition; but if the indlatanatery metion has ponred ont an exalation, then any such things shonlil be carefully used, nad use gentle stimuInnts with sweet spirits of nitre; opinn, ale, beer, whisky, ete.; nnd although the bowels do not move, yon need not be ularmed, but in some cases of constipation, which is setting up irritation, " pirgative may be given, whieh may remove the constipation mad relieve the irritation, ands, in connection with the purgative, nax vomien may be added. There is another method of treatment, which I do not say is anceessful: it is to put the animal under the influence of chloroform, or hypolermie injections, keeping lim under its inlluence for perhaps an lionr, and I think it is worthy of trial. Be sure and keep the antmal warm, well elothed, and ribwell, to equalize the eireulation; and when treating a ense, and have given two or threedoses of opiam or hypodermic injections, the animal holids the head up some, then cover and keep him warm, but do not push medicine too far. It is as necessary to know when to quit giving medicine ns to know when to give it.

Volvulus is also oceasionally noticed. It is the bowels becom ing twisted; or it may be due to colie, or a small portion of the ing twisted; or it may be due to cole, or in the mesentery, in. interfane nating with the massuge of the contents. It is moro likely to ecur in young animals, but it may oceur in an adalt. It is almost impossible to diagnose it correetly, but the
Symptoms are similar to those of enteritis, but are more prolonged; the pain is continuous; there is obstinate constipation; the pulse becomes quicker and quicker; he throws himself about; yon perhaps administer opium without any lssting effect; he sits upon hia haunches; the pulse runs high and becones almost imperceptible ; weats eover tho boily, and if you are certain of volvalua, it is best to destroy the animal.

Intussusception is a slipping of one part of intestine inside another. It is rather rare in the horse, but a young horse is more liable, and it is oftenest found in the small intestines, and sometimes a great length may become invaginated.

THEATMENT OF
nimal may hecome quiet, perinate It ; the perspiration cond, the month chammy, which if the animal may live two, or iII hour or hour and a half,
methas meet with a case that 1 is the grent sheet-machor, so glving large dowen of opiumour or two thitil folle or gix three graina of the neetate of anlf the dose in min hour or a nevessary to give lijections, -Irritation; use ammonla or t. You may give F'lemming's on rones, mui yon enn give ther dissane. Iblost-letting is cases is of herelit, hut it must e, and in a horse of gooml conhas ponred ont an exislation, lly used, and use gentle stimuail, ale, beer, whisky, ete; nad need not be alarmed, but in ding upirritation, a purgative e constipation and relieve the purgative, bux vomien may be catment, which I do not any is er the intluence of chloroform, under its influence for perhaps ial. Be surv and keep the unt, to equalize the circulation; en two or three doses of opium nolds the head up some, then push medicine too far. It is as g medicine na to know when to
iceed. It is the bowels beeomlic, or a amall portion of the rupture in the mesentery, inantents. It is moro likely to vecur in an adnlt. It is almost but the
eritis, but are more prolonged ; ate constipation ; the pulse beshimself about; yon perhaps ing effect; he sits upon his becomes almost imperceptible; certain of volvulus, it is best to
of one part of intestine inside se, but a young horse is more amall intestines, and sometimes d.

Chuses.-It is hard to say just what does canse it. Violent contrachions of the intestines during the severe parosyman of eotic may produce it. Fonis feetling upon milk are more nabjees to it. If it oceurs in colice ench puroxysin silpis it further, and death generuly results, hut canes are recorded where a eombiderable anomint of intes. the has sloughed off, and the cuse recovered, both in harses and eattle. Jitute ean be done for it ; lowever, sone recommend entting Into the abdomen, find and endeavor to strmighten ont the pirrta, hit this is not likely to meet with gurcess, and in the mimnl, but it is with strugulation it la genernly bewt to destroy the
possible for it to sloughon to this: volvulea, gorged stomach, bets.
Symptoms are conmon to
Compression, or Stricture or the Intestinea, may be duc to tumors, which grow to a great extent mal eatuse atricture, or you may have a tomar internally which may produce either atricture or volvalus, nul opiates will not relieve it. The pulse beobses weaker nul weuker, the animal sits upon his hanches, then lies down nind adretches his hemi ont, gets up and lies olown, ete., und the symptoms remin for twenty-four hours or longer. It is gemernlly not enteritis, becanse the animal woula not live so long in ante enteritis. Strangulation may proceed from a pedanculated or ovarian tamor.

Intestinal Concrecions are enlargenents or balls in the intestines. They sometimes consist principally of lime or some other alkaline sulbatances. They vary in sime from that of a murble to the weight of twenty pounds. A small pisce of nlmost anything may form a pucleus uround which these smistme the specimen here a sinull piree of brass wire Comed the nocleus. They have been called dust bally in Dingland, beenuse the horses were fed from the sweepings of the mill floors, and so got gomething to form $n$ uncleus for the deposit. Semi-digested food nometines forms a ball, and it takes sometimes perhaps yenrs for it to acemmulate to any great size, but aooner or later it will obstrnet the passages of the feces, nnil canse death. There are also hair balls, which are com posed of hair. Sheep somethey interfere with the animal. I believe that the animals in which they gre present are attackel with what is supposed to be colic, which may be due to the obatruction, and the enlargement miny move and the symptoms subside. These enlargements are oftener lodged in the colon than any other part of the intestinc. When they obstruct the passage there is obstinate constipation, the palse forty or forty-two ; by and by the aymptoms become similar to entiritis, but are more prolonged; he sits upon the haunches; the last is symptomatic of volvinis, istionseption, gorged stomach, calculus, concretions, etc., and if a horse has been auffering neute pain for several hours, and has the above
cold sweats, ete., it may be any of the disa ases spake it with opinm,
Treatment. - If the pain is vinlent endeavor to reliy introducing your and it is good practice to examine the rectam body, or it may be from hand carefully, and you may figd it generally from twenty-four to thirty-six obstinate constipation. It is generally from twenty-are completely hours before
obstructed.

Constipation.-In many cases this cannot be sail to be a dis-
ease of itself, but a symptom of some other disense, but it is sometimes a disease of itself, and naty proceel from various causes; from intestinal concretions; an undie umomit of feces in the intestines; from too rapid or from too great ubsorption of the flats, and from liver disorders; and when the animal suffers from ray fever there is constipation; also inferior food of nny kind; a large cmonnt of oats and a small ; anso inferior food of any kind; ares strafe ete. The and a small mobunt of hay; and pea and barley straw, che. a cermuscular fibers of the colon and retumbecase Feeding over-ripe tain extent, and are not athe to expel the affect the brain in many grass canses indigestion, hud is limble to aftectindigestion, flatulence, cases, but roots are more liable to
etc., than obstinate constipation.
Symptoms.-If it is a pure case there is scarcely any feces passed, the mimal is dull and slugrish, shighty tympanitic in some cases, and shows more or less abiloninal pais, but not mueh; lies down, and shows more or sides; the pulse not much changed, perhaps forty or fifty; and by examination you may find the rectum completely impacted, and it may be necessary to remove the contents every day for some time.

Treaiment. - If the bowels are obstinately constipated give a dose of purgative medicine, and it is good practice to combine with stimulants; give six, eight, or nine drachms of aloes, or one drachm of calomel, once, twice, or three times a duy, or nux vomica, und give injections, and, if necessary, remove the contents of the rectum with the hand. Use an infusion of tobacco-one onnce of tobaceo, cut up, and pour boiling water over it, and etrain it tli' ough it eloth, then add a little soap and lard, and injuct, whieh will canse relaxation of the bowels; if there is pain give an opiate, or hypodermic injections; I would prefer the latier. (Or, isstead of tobacco, use turpentine in water for injections, one-half ounce to one onnce. You may cause irritation by using too much soan in injuctions. If you make up your mind that it is a pure case of constipution, never hesitate in giving a dose of aloes, and follow by a diffusible or nervous stimulant. There might be an exceptional case, where you might have recourse to crotan oil, and if so, put two or three drops inside a ball, and give it carefully, and do not let the animal chew it.

Habitual Costiveness, where there is slight constipation, is best treated by regulating the food, or by any mild remedy, such as carbonate of soda, but if it is due to some disease of some organ, as the liver, then you may have reeonrse to potassium. Purgatives may relieve for a time, but it will return; however, in some case you may give a slight laxative, linseed oil, castor oil or sweet oil.
Diarrhea consists in the undne passage of liquid feces, due to a light congested state of the alimentary canal. It is most frequently seen in horses of a weak conformation, as a narrow chest and loins.
Causes.-Giving rich, succulent food after laving been fed on a stimulant diet for some time, and suc. a case may benefit instead of injuring the animal. Turnips, carrots, etc., especially if frozen slightiy, are apt to produce it; also impure and stagnant water, which acts as a blood poison; or some irritant in the food, as sand, clay, etc.; or it may result from excitement, in race and hunting horses; or it may be the result of an over-dose of purgative medicine, or of the incautious administration of a moderate dose, and when
ther disense, hut it is somefrom vurious causes; from ut of feces in the intestines int of feces in the intestines; rption of the finds, and from ray fever there is siffers from ray fever there is
kind ; a large amount of oats kind ; a harge amount of oats and barley straw, etc. The m become parnivzed oo arer the feces. Feeding over-rip to affee thie brain in many
is scarcely any feces passed, tly tympunitic in some cases in, but not much; lies down much ehanged, perhaps forty y find the rectuns completely remove the contents every day
tely constipated give a dose of actice to combine with stimumis of aloes, or one drachmi of day, or nux vomica, and give de contents of the rectuns with -one ounce of tobacen, cut up, train it the ough a cloth, then which will canse relaxation of iate, or hypodermic injections; $d$ of tobaeco, use turpentine in , one onnce. You may cause injuctions. If you make up constipntion, never lesitate in a diffusible or nervous stimual case, where yon might have vo or three drops inside a ball, $\epsilon$ animal chew it.
there is slight constipation, is - by any mild remedy, such as some disease of some organ as解 pe to potasium. Purgatives eturn; however, in some cases 1 oil, castor oil or sweet oil.
nssage of liquid feces, due to a y canal. It is most frequently y canal. It a narrow chest and loins.
d after laving been fed on a a case may benefit instead of rots, etc., especially if frozen ) impure and stagnant water, e irritant in the food, as sand, citement, in race and hunting jver-dose of purgative medicine, f a moderate dose, and when it
is so caused it is called superpurgation. Diarrhea is not very fatal ; t is often an eflort of nature to relieve some disense, as in a poison in he blond the reudiest way to get rid of it is by way of the bowels. If it results from pheimonia, influenza, strangles, impure or stagnant water, then it becomes ions. It is easily detected; the anima passes a large becones and first passes a large amount of fece, whinfer a day or iwo it becomes weak the puise is bit little affected, but innes longer the pulse inereases; and slightly increased-if it continues longere are slight griping the ears and legs are colder than natural. Aion, or perhaps to slight pains in some eases, due to slight irritation, or pare and result in spasms of the intestines; these pains may increas enteritis, especially if it is caused by superpurgation.

Treatment - In many cases all you have to do is to change the food, Treatment. - In many cases all you the temperature; and it may be and elothe the body aceording to necessary to give to some irritation of the intestines, an astringent wonld if it is due than good; but cunse the removal of such irritant by do wore harm than good; bith opium, a pint of linsed oil and a giving a laxative, commo or, two drachms of aloes, with an equal half ounce of amount of gentian, ginger, or angy ; also, cover the animal, stimulate tant, you may give an the abdonen. But if dinrrhea has continued the legs, and sometimes the abdomen. Give catechu, half ounce to ono some time, it is necessary to stopinger, two drachms, and repeat it in ounce; gentian, two drachms, g; or, oil of turpentine, one ounce; rom twelve to eighteen woors three eggs; or, you may be able in opium, one drachm, with flour but you must be careful in super. some cases to eheck purgation, and it is best water, which tends to soothe too powerful remedies at first. I treated condition. Dn not resort to too in the feces, and gave a laxative one cuse in whieh I detectedsas a bucketful of sund passed during and I think there was almate and if necessary twenty-four hours. You must get rid brandy, if the animal is degive stimulants - good

Dlarrhea, in young animals, is sometimes difficult, and someDimes results from a foal being exposed to the cold, or an improper condition of a for proper condition of the
poor will produce it.

Symptoms.-An undue amount of liquid feces; the animal weakly Symptoms.- An cont staring, and perhaps a sort of curdled fluid passea and sickly; the and it is necessary to be extremely careful in giving withatives. You may give one to two ounces of castor oil with lifithe laxatives. Fondeavor to regulate the condition of the milk, if it is rhubarb, and endeavor to regulate nmount of food, diuretics, or even too rich, by giving a moderate improve by giving a nutritious diet. laxatives. If the milk is poorder becomes full, and perhaps overIn wrrling the mare, the allowed to take the milk-while in this heated, and if the onl is ald Ulive a slight laxative, and if you condition, resulis in are not nble to check to one drachm of rhubarb, half drachm to two opium, half drachm to one drachm attend to the condition of the draclsms

* Findiey Dume gives the dose one to three drachms of catechu.
mother ; and use judicious counter-irritation, hy rubbing and stimulating the belly with mustard or camphorated liniment.
Dysentery, or Flux.-This is an affection of the mucous membrane, espeeinlly of the large intestines, and there is a great tendeney to ulecration, and when it takes place there is more or less heniniorrlaige.
Causes.-It may proceed from a severe attack of diarrhea, or from grazing upon wet, marshy lands, or fceding upon grasses grown upon sueh lands; using impure water, ete. In cattle it is usually associated with tubereular disease. Ilorses do not often have it, except from some well marked cause.
Sympoms.-The evacuations are tinged with blood, and have an extremely fetid odor, which differs from an ordinary ease of diarrhea; the feces are often mixed with shreds of mucous nembrane; the appetite impaired or entirely gone; the pulse perhaps filty per minute, and weak; there are colicky or griping pains, which, after ulceration, are not so severe; the reetum is also usually in an irritable state.
Ircatment is not satisfactory in msny cases, but give a slight laxa-tive-castor oil and linseed oil and laudanum, and then small doses of chalk and opium onee or twice a day, and denulcent drinks, as hay or linsced tea, flour gruel, ete., which will support the system and soothe the irritation of the bowels; or, yon may try eateelsu, and after the discharge is arrested, then give tonics-iron will do very wellacetate of lead, one to two seruples, onee or twice a day, has been reeommended by some in controlling this disease. If the animal becomes very weak, support him by stimulants. In eattle the treatment is similar, but is not satisfactory, because it is generally associated with tubercular disease. There is one thing recommended hy some laving considerable experience: it is opium, one drachm; ehalk, one ounce; calomel, ten grains.
Rupture, or Hernia, is the protrusion of an organ or part of an organ from its natural cavity. I will direct your attention to abdominal hernia, which is a protrusion of some of the intestines out of the abdominal eavity, eitlier through a nutural or an artificial opening. It gets distinctive names from the parts thronglt which they protrude. If they protrude through the inguinal canal, it is inguinal lieruia. If it extends down into the scrotnm, it is scrotal hernia; if through the unbilicus, it is umbilical hernia; if throngh an artificial opening it is called ventral hernia; if through the ciaphragm, it is diaphragmatic lsernia, etc. Again, if you are able to return the parts easily, without my violent means, it is called redueible; if it cannot be so returned, it is called irreducible, and if it becomes constricted at the neek and interferes with the circulption, It is called strangulated. Serotal hernia is more liable to ocenr in a stallion, and any part of the intestines may pass through, but it is generally the small.

Causes.-In many cases it is congenital ; violent exertion may pro-Causes.- In many cases it is congenital ; violent exertion may pro-
duce it. Ingninal may become serotal in a stallion, from covering duce it. Ingninal may become serotal in a stalion, from covering mares, leaping, running, or any violent exertion, and sometimes when thrown for an operation, by struggling. I will first spi ik of inguinal hernia, which may be easily overlooked, and so long us it does not become strangulated you may not be able to detect it at alt. When it becomes strangulated the symptons are just the same as
tation, by rubbing and stimuorated liniment.
an affection of the mucous testines, and there is a great
e attack of diarrhes, or from ling upon grasses grown upon In cattle it is usnully mssocianot often have it, except from
ged with blood, and have an no ordinary case of diarrhea; mucous nembrane; the upulse perhaps filty per minute, pains, which, after ulceration ually in an irritable state.
cases, but give a slight laxacases, but give a sighl daxa-
udanum, and then small doses udanum, and then smand drinks, as day, and denmulceut drinks, as ch will support the system and you muy try catechu, and after nics-iron will do very well, once or twice in duy, has
rolling this disease. If the roling this disease. It the a by stimulants. In cattle the factory, because it is generally
lere is one thing recommended lere is one thing recommended
ce : it is opinm, one drachm ;
rusion of an organ or part of will direct your attention to will direct your attestines out gh a natural or an artificial gh a natural or an artificial
rom the parts through which rongh the inguinal canal, it is into the scrotum, it is scrotal into the scrotum, if throngh umbilical hernia; if throngh al hernia; if throught the ciu-
c. Again, if you are able to violent means, it is called reis called irreducible, and if it nterferes with the circulption, lia is more liable to occur in a es may pass through, but it is
al ; violent exertion may proil in a stallion, from covering lent exertion, and sometimes lent exertion, and sometimes
uggling. I will first spi ik of uggling. I will first spi ik of y over be able to detect it at all. y not be able to detuct and all.
ymptoms are just the same as
dismases of pulse becomes quick; he sits upon colic, but ure more prolonged; the pulse becomes quat be the pulse becomes the haunches, rolls and trics to lie upon the base where such symptoms quicker und quicker, and practice to look for hernin.
are prolonged it is good pracicinal hernin does not interfere with the Theatment.-So long as inguinal hermin does not interfere wint the animui it is just as well to let it alone, but ing the parts, or yon may you may be able to reduce it by manipuating the part, or the hind have to peaform by throwing the unimal and eled insert the hand quarters, extending the limbs to a certain extent, and ins manipulation into the rectum, and by traction upon the bowels, and man is ealled externally you may be able to retnce 5 . Shis op the hernia as extermaxis. Ii this does not succeed, then cut down upon the hernia the taxis. Ti g possible, then make an incision and if you are close to the ring us poss and keep the animal quict, a sack, and then reduce it and keep the antion will soon disappear.
able to return it in propre time
Scrotal Hernia is easily detected. When the hernin is composed intestines, it is called enterocele; if it consists of the omentam, it is called epiplocele. The omentum usually does little harm. will give is called epiplocele. The omentedistended with gas, and it will give the intestines, they are apt omentum, it is some harder, and does not way to pressure; if it is omd muy be mistaken for scirrhouscord or give way as if it were gas, and miny be some of the veins. If there is no hydrocele, or a varicose condition offer much. If the bowels ure full, irritation, the animal doenlarge the hernin to some extent, and it is the feces pass down amd has been fasting. Cold contraets the tissues smallest when the anma; heat relaxes and enlarges it. It may be and so lessens the hernia; heats, or as large as a mnn's hand, or even as small as two or three way down to the bock.
extend more than hall a Thealment.- If you are consulted aione, unless or nine years old, it is genernlly best sle or nine are signs of irritation. "Let sleeping dogs care and proper for years and do no harm, if the mnimal has good cat ased for covfor years but if it attains considerable size in a horse not nsed for co or food; but if it attans treat it. Hernia in colts, extending down the does ering purposes, incee usually be easily returned, but if such a came, and not interfere with the animal, it is best to let it alone io a not disapnot interfere disappear of its own accord; but if it does not one year it will often is necessnry to operate. Suppose it is a colt, o the herpear, with a large hernin, then it is not advisable to col Prof. Williams. old, with a lut the best way is that recommended by few duys, then ninisac, the colt prepared by feeding sparingly for a Having intestine into its place, take up the testio as to the return the ing right over the scrotum and testicle, as close to opand place a cham rigd allow the parts to slough off. The covered opring as possible, and allow the parts and exposirg the testicle, still coveration is pertormed by cantis, make a small incision into the sac, then ered by the tunica vaginis, me intestine and apply a clam over the divide the stricture, replace the sloushing to take place. I trented one scrotum, cord, ete., nnd altow two-thirds of the way to the hock. I case where the heruia extended soringly for a few days-gnve oats first prepared hini by feeding sparinglorse and tried to reduce the without much hay-then threw the hod finding I conld reduce it, I hernia before attempting to opernte, howels and applying a large clam decided to operate by returning the howes day the puise was about decided to operate by
as close to the ring as
fifty per minute; was reduced some the day following this, nud in a short time the parts slouglied off, and a recovery was the resin, and Sometimes it ins cond have been snceessolt without castrating him, und a truss may beessary to operate on abdue the hernin. However, und a truss miay be used, and it mny snbdue the hernin. I owever, there is one mended particularly in our woris. I returued the whole seen recommended particulariy in our works. I retnrued the whole mass of bowe up the serotum, and put a few stitethes through the serotum, and left theul for four or five days. A little irritation was set up, whe hernin teaticle, which I hat elose upto the ring. Sone recommend applying
a clam below the testicle, whieh sloughs oft a piece of the scrotum.
Umbireal Hernia. -This may oecus and is often eongenital If not present at birth, it is noticed in a fow days after birth. It is generally reducible with a little pressure. If in a colt from six is generaty reducible with a little pressure, If a a colt rom six and it will often disappear, for the omentum does not grow as fast and it will often disappear, for the nmentum woes not grow as inst accordingly as the other parts of the body, Which tends to reduce it. But if the colt is one or two years old, then it with not disappear of itself, and it is neeessary to reduce it, and there are various ways, as by a truss, or a bandage is applied, and it is more easily applied than in scrotnl hernia. In other eases you must operate by some of the methots; by cutting lirongh the skin; expose and scarily the abcminal wats, and bring the parts together. This wonld be perhaps the most surgieal way, but we can operate in a more shople way, and I recoly the than wigh. Return the bowel, take up the skin and apply the clam right over it, taking eare not to apply them too tightly, and so stop the cirlation too quickly; or, you can use skewers instead of clams; put two or three skewers through the parts, and take good, strong twine and secure the parts by passing the twine over them in the form of a figure eight, or by packering up the skin and applying a ligature around it; and a skewer is of lenefit in this cnse to prevent the ligature from slipping off. In twenty-four or thirty hours it is necessary to apply another ligature, and tighten the parts up some, and you may silbdue the hernia. And perhaps in cight or ten days tetanus will set in and death result, and this may oceur after any operation, and peritonitis supervene; but there is not generally much danger of peritonitis.

Ventral Hernia.-It may vary from the size of a marble to the size of your liead. It generally results from direct injury, as a kiek, etc., and sometimes from abdominal contraction; but it does not often oceur in this way, and it is well, in examining horses, to look along he belly for enlargements. It is a flnetuating thuor, and when produced by injury it may be due to extensive inflammation set up in the part, givin; rise to an exudation, and matter may form, and yon will liave to open it up; and there may be a hernia as well as mabseess, and when opening an absecss in this region, always think of a hermia, aisd be very careful. The same thing applies to eattle, and you may have diffeulity in making up your mind what is hernia or an abseess, or both together. One of our graduates opened an abscess in this region; it formed again, and he plunged the lancet into it, and there was
day following this, and in a recovery was the result, and essfill by the covered method. a colt withont eastrating him, arlue the hernia. However, oris. I returned the whole © a few stitehes through the lays. A little irritntion the wis carefil not to injure the Some recommend inpere the off a piece of the ucrotumg
oecur in any animal, but is als, and is often comgenital n a few days aiter birth. It ssure. If in a colt from six to le: it alone for a while rentum uoes not grow as fast hody, whieh tends to as fast ars old, then it will not dis to reduce it, and there andage is applied, and are hernia. In other cases it is by eutting through the skin? ils, and bring the parts to ost surgical way, but we toI recommend throwing can If recommend throwing him. tiglity and elam right ove kewers instead stop the cirkewers instead of clams: put 8, and take good, strong twine twine over them in the form enefit in this cuplying a lignenefit in this case to prevent enty-four or thirty hours it is d tighten the parts up some, nd this may oiglt or ten days but there is occur after any but there is not generally
rom the size of a marble to sults from direet injury, as ominal contraction; but it lat is well, int examining argements. It is a fluctua. jury it may be due to exil givinis rise to an exuduhave to open it up; and scess, and when opening an a hernin, and be very carend you may have difficulty nia or an abscess, or both an abseess in this region ; neet into it, and there was
a hernia present, and it was necessary to destroy the animal. They may attain a great size and not interfere with the animal; and it may be a point of dispute whether it shouht or should' not be operated upon; and unless the owner desires it, it is better to let it alone.
Treatment--Prepare the animal by moderate feeding for a day or two, then throw the animal and return the hernia; cat into the sac sad bring the edges together hy a cutgut suture. 'I' ure is no great danger in a small hernia, if the animal is prepared for it, and it may be necessary to pat him under the influence of chloroform. Operate just the same us in uabilical hernia, and use skewers to prevent its slipping; or you can operate by skewers, and even a blistor, in some cases, may reduce it. You may also use tho ligature, or operate by eutting into the hernial sac and scarifying the walls, and secure the edges by means of a carbolized catgut, and then bring the skin together. I think this is preferable to the metallic suture.

Diapragmatic Hernia.-This is rare, and, sonner or later proves fatal. It may either pass throngh a matural or an artificial openiag. It is apt to enlarge and soon produce teath. It may proceed from various canses-from violent exertion of any kind, and sometimes from colic. It is difficult to diagnose, but there are
Symptims that aight lead yon to suspect it. I will give you the history of one case I attended. Iie showed symptoms of inflummation of the bowels. I learned that during the previous night he had suddenly hecome ill, and eontinued so during the night. In the morning the pulse was quick, fnll and hounding; sweats covered the body; he would lie down and get up; the respirations were greatly increased and he appeared to be suffering from inllammation of the lunges This and he appeared to be sufrering from inhammation of the lungs. This contimued more or less during the most of the day, nud the usual rem dies for enteritis were used, withont success. Liter in the day became quie, the pulse was scarcely perceptible, the moinh eoln and clammy, tre mucous membranes became pale, and there was labored breathing; he again had pain, and again became quiet, fell and expired. A post mortem revealed more than thirty feet of tise smant ing can be done for it.

Rupture of the Oolon, either in acute indigestion or flatulent colic, giving rise to symptoms similar to rupture of the stomnch-the colic, giving rise to symptoms
nose pale, mouth claumy, etc.

Rupture of the Rectum may oceur, and rccovery nay take place. It is not uncommon, but is rather a serious injury. It may be caused in various ways-by a foreign body passing in, or mal-address in serving mares. If it is confined to the superior walls, especially if posterior to the peritoneal covering, a cure may be effected; bui if anterior, through the peritoneal covering, and in the inferior part, deatl gencrally result Make a careful examination, insert the hand carefnlly into the rectum and remove the contents, which is better than giving an injection, in this case, and endeavor to find the extent of the injuiy; nad you miglit endeavor to bring the parts together, but it is diffieult to do. Keep the patient extremely quiet and gether, but it is difyeult to do. Keep the patient exiremely quset and
feed very sparingly. You may sponge the parts nicely, nnd you may give a slight laxative of oil. If there is pain, give hypodermic injections or powdered opium, and give tincture of aconite.

Tumors and Abscesses in the Rectum.-A constipated state of the bowels mny so irritate the parts as to cause an abscess. Rudely inserting the hund, or the incautious use of the injecting pipe may cause it, especiully in a violent case of the colic ; or you might even rupture the recinm in this way. An absce,ss gives rise to great puin. After defecation he may cringe down, and even lie down and roll. Examine such cases, and you may find an abscess or tumor; if an absecess open it, and then carefully inject with astringents and disinfectants to a certain extent. Regulate the diet, and give opinm if the pain continues. Uleeration of the walls of the rectum is more liable to occur in old nuimals; nothing can be done for it; as a gencrul thing it is of considerable extent, and may be eaten through the walls. If it is but slight, treat with carbolic acid, and attend to the general healith of the animal; give tonics, good food, etc. Tumors in the rectum many interfere with the passuge of the feces. Endenvor to remove them, either with the kuife or ecraseur.
Protrnsion of the Rectum is often met with in all animals, and it looks very formidable, esplecially to a castull observer, and if it contiues for some sime it swells and becomes inflamed, and may attain a considerable size. It is cunsed in varions ways, and is symptomatic of accute indigestion. In other cuses it is due to a slight injury to the rectum-from inserting the hand violently. It is also brought about by exposure to cold; by irritating clysters, using too much sonp, or even by giving clysters too frequently; from diarrhea or constipation, and in some cases debility; or the animal standing with the fore parts higher than the hind parts. In the dog it may be produced ly aloes. The most common cause, perhaps, is constipation. It requires a little tact and perseverance to reduce it. En-
deavor to find how long it has been protruded. Bathe with tepid deavor to find how long it has been protruded. Bathe with tepid water to remove any dirt, scarify in one nr two places, heing careful not to cut too deeply, then bathe with tepid water and landanum, aud if it is from constipation it may be necessary to remove the contents of the rectum, by giving an injection and allowing it to escape, then bathe well and return it, and you may meet a case where you will have to return it every day perhaps for a week or ten days, and if due to constipation it is sometimes necessary to give a purgative to get the bowels in a natural condition, then elcvate the hind quarters to a certain extent. Sometimes a portion may become gangrenous, when you will have to remove the gangrenous part, and recovery whey still take place. It has been reconmended to place a truss to the parts, but it is difficult to do.
Imperforate Anus, in which the skin covers the anus; and this condition may extend in for a considerable distance. Make two incisions, one across the other; but if the anus is not developed properly, death will soon result.
Peritonitis.-The abdominal cavity is covered with a sercis membrane, reflections of which cover the various organs. Inflat .uation of this is called peritonitis, and is rather a serious affair, and is apt to lead to serious results. This a.rl enteritis may both occur at once. However, it may exist independent of enteritid.

Causes.-Exposure to cold ; food is not tikely to produce it ; exposure after some debilitating disease. It often supervenes enteritis, and

## diseases of dompstic animals.

Rectum,-A constipated Rarts as to cause an abscess cautious use of the injecting nt case of the colie; or you vay. An abscess gives rise to inge down, and even lie down yon may find an abscess or carefully inject with astrintent. Regulate the dict, and Iceration of the walls of the nimals; nothing can be done siderable extent, and may be light, treat with earbolic acid, 1e animal; give tonics, good interfere with the passuge of $m$, either with the kuife or
ften met with in all animals fen met with in all animals, becomes inllamed, und may ased in varions ways, and is ther eases it is due to a slight e hand violently. It is also irritating elysters, using too oo frequently ; from diarrhea lity; or the unimul standing d parts. In the dog it may be n cause, perhaps, is constipaarseverance to rednce it. Enorotruded. Bathe with tepid e or two places, being eareful t tepid water and landanum, necessary to remove the contion and allowing it to escape, u may meet a case where yon os for a week or ten duys, and ecessury to give a purgative to hen elevate the hind quarters tion may become gangrenous, angrenous part, and recovery ommended to place a truss to
se skin covers the anus; and siderable distance Make two if the anus is not developed
$y$ is covered with a serens memarjous organs. Inflnn uation her a serious affair, and is apt teritis may both occur at once. enteritis.
tot tikely to produce it ; exposoften supervenes enteritis, and
often a sequel or a result of eastration, especially if not properly performed; from a change of weather, etc.
Symptoms are somewhat deceptive, and it may go on to some extent, specially if it is due to an injury, and be overlooked. There is not the same pain as in enteritis; the pulse is perhaps seventy or eighty, and wiry, the breathing aflecte' to some extent, min you are upt to think the horse is sultering from irritation of the ling, 1 ses canses pain, and in many cases, no diflerenee what eansen, n yos mortem will reveal in great amount of efmision ino the jeritg is cavity. The symptoms sometimes come on gradmaly. Aise ne dull, will no inove muless he is foreed to, refinses food; pulse se venty or eighty, und wiry ; the breathing quickened some, unt he will look at the sides, etc. It is apt to extend over a large surface, and may involve the whole peritonenm. When it conces from castration, suppuration does not take place in comnection with castration, suppriration insteme of healthy, we have $n$ small amount of ichorons pus discharged.

Treatment.-Hypodermic injections, opiates and a little oi] if the bowels are eonstiputed and judicious comnter-irritation, and after partial recovery nse iodide of potassium.

Ascites, or Dropsy, is the result of peritonitis. An effusion Ascites, or takes place from an infammation can not be absorbed, it prodnces goes on to such an extent hat chronic peritonitis, or from chronie dropsy. Dropsy is the result of chronic peritons, heart, kidneys, urindisease of any ondi, amminurea, or degenerution of the kidneys, etc.

Symptoms.-The animnl is weak ; the pulse quick, and very weak in some sases; the appetite may be retained tolerably well; the nomscular system becomes soft and flabhy; the belly atluid: as well as beyou press upon it you can see it is the result of a nuid; as diarrhen, ing weak, the pulse is irregnlar ; there is, perhaps, a sigg then constiand when there is, the symptoms subside to some extent, pation sets in, and the swelling again returns. This disease be im common in the dog, and it is astonishing how mueh fluid may be im prisoned in a dog.
Treatment.-Give those rensedies that will tend to absorption of the laids; support the strength; encourage the appetite, and do not re trict the dict but give any good food that will be taken; and give and a potassium, of each one drachm ; or acetate codine two or three "rachms, night and morning, and if the effinsion potash, two or three is very great, the operationomed by means of a trochar and canula. lief. This is easily performed follow?d by any great degree of sucHowever, this operation is not cess, for the fllid is hkely to If the effusion is but slight it will be essary to apply a bandage. It to be absorbed, there is not much success in treating it.

Gut Tie is occasionally noticed in working oxen. It gives rise to Gut Tie is occasionaly noticed he looks at the sides, etc. Some pain and obstinate constipation; he abdominal cavity and unravhave afforded relief by cutting into the abdomach of the ox is divided eling it. It is the second, the reticulum, or honey-comb; the third, the omasum, of
many plles; the fourth, the abomasum, or true digentive stomnch. The food is the tonrth, me abond mastiented to $n$ certnin extent; It is then It is then swallowed mind passes into the res. There is some difference full the process of rumination conmences. There is some difference of opinion nbout this process. Some elam it is perne by the third rumen, and others that it is lone by the second, mon some hy fose pass stomaeh; bint some rmminants have no third stonnteh, so it must pass from the rumen up the asoplagnas, and, nfter being remasticated, is again swallowed and passes through omusum und true digeative stomnch.

Hoven Blown, or Tympanites. - This is common, nul eonsists armanalion of gases, due to in distention of the rumentitie action of the stomnch, The gases the suspension of the peristalel hydrogen, and carburetted hydrogen are earbonic acid, sniphinretted hydroge gases, and, in some cases, curbonic oxide.
Censes.-It is sometimes a symptom of choking, sometimes the Causes.-It is sometimes a sympon be symptomatic of disease of the liver, parturient fever, ete. The grent exciting eause is a smdden change in the food. In some comntries wet elover will prcauce it guickly, and in those pluces it is very dangerous to turn cattie upon wet clover in the morning. Potatoes and turnips, especially if frozen little, or feeding peelings, ete., from the kitehen; bran, shorts, ete, a little, or feeding peelmgs, matne it. In the aeute form it is not usually accompanied by any organic disease, but is the result of the evolution of gases.

Symptoms in many cases are nlarming. The left flank swollen to a great extent, and there may be eructations of gas in the early stages, Rumination ceases; there is a drum-like noise from striking the swelling, and from pressure upon the diaphragm the breathing is disturbed, and the animal may die from usphyxia; the head is protruded, and even the tongue may protrude from the mouth; the eyes crude, and protrude from the mouth; them from boodshot, the anmal staggers, talis,
asphyxin, but it may he from rupture.

Trealment.-This should be energetic. Give something that will neutralize the gases, and form different compounds-cartonate of neutrabize the gases, and to one ounce, or the aromatic spirits of ammonia, which tends to combine with the gases. Another is chlormonia, which tends onedrachms or even an ounce. Any of these should be given in cold witer; bnt I prefer two, three, or four onnces of caw linseed oil from onc-half pint to one quart in ordinary ceses; and it may be advisable to follow with a purgativeordinary case salf pounds of epsom salts. If give from one pound to one and you must relieve mechanically, which the sympone probung, but the safest wy is to puncture may upon the line proscesses of used for the borse does very well, bin and oil, and it is good practice to puncturing give a ollow by a purgative, and at and tonics. If you have no trochar use time. small knife.
Impaction of the Rumen, Grain Sack, Ftc.--It meada an impaction of the rumen ; it paralyzes the muscular coats of the
or true digestive stomnth stiented to n certnin extent rumen; when the rumen is There is some differenee luim it is performed by the fand, nud some hy the third cond, momsel, so it must pass hird stommen, so arsphageal cannl into the
-This is common, mal eonsiats of the stomach. The gases in, and enrburetted hydrogen
of choking, sometimes the be synptomatic of disease of ent exciting eause is a sudden es wet elover will praduce it angerons to turn cattle upon id turnips, expecially if frozen he kitehen ; bran, shorts, ete., In the acute form it is not Inse, but is the result of

The left flank swollen to y of gas in the early stages like boise from striking the --ike noise the breathing is dis inphragm the breathing is arsriph the mouth; the eyes and expires, mostly from

Give something that will ent compomuds-carbionate of or the aromatic spirits of amthe gases. Another is chlorven an ounce. Any of these refer two, three, or four ounces one-half pint to one quart in te to follow with a purgativealf pounds of epsom salts. If ist relieve mechanically, which ut the safest way is to puncture om the last rib, the transverse ne of the ilium. The trochar it must be pretty long; after id oil, and it is good practice to the animal carefully for some es. If you have no trochar use
ain Sack, Fic.--It meaps ay lyzes the muscular coats of the

## diseases of dombetic animain.

181
rumen, and suspends digestion; inferlor food of nhy deseription is iable to produce it. An animal getting loose at eorn, outs or bran especially if inferior, und not first neted on by hot water, is liable to lt. Corn colos will nlso cause it

Symptoms.-I think there is generally more or less gas present ; rumimition ceases; the animal is dull, nod sutliers pain to some extent ; there is a peculiar gronn or gromt hemrd; the julse is quick; sometinus there is a discharge of salivn from the month; lie lies down, gets up, lies down, ete.; the left side is swollen, and instend of the hollow sound, it is a lead-like sound, nnd by pressure you find food is ill the rumen, and you can leave the marks of yone fagers upon the olltside; the bowels ire costiv, ann if here ain in the res passed they are covered with mocons. Food may remin' in the rumen for days, or even weeks, in a case where there wis imphircd fome tion of some kind. Sometimes it is thought the nnimal is choked, and in pussing the probang it will not pass into the stomach becuuse of the food.

Treatment.-I recommend in lose of purgntive medicine, followed by stimulants. Give one to one-and-a-half ponnds of epsom salts, half ounce of ginger, dissolved in loot water, and give when cooled; or you times to give a large dose of purgative medicine I havegiven three or four pounds of salts before it would operate, but I think you are or likely to have success from stimulamts. Strangeways recommend aninine with the purgative, and nux vonicn may be of lenefit; mends qnin for and let a case run tor cessful if performed at an earlier stage. Rumb wotomy is cutting wo the rumen and removing iss contents, and is best periormed when the anol for some tine, you can and and mal seeming to care. So secure the unimal ngnimst the wall, cut through the skin and minacles in the same place yon wonld puncture. (Some recommend plunging the knife throngh all at once). Make an incision about five inches long, exposing the rumen; then make an incision in the rumen and insert a hantkcrehief, or attach the Walls by means of a suture, to prevent the food irom jassing into the abdominal cavity, and then remove the eontents carefnliy. Some recommend leaving some food in, but I generally elean it out pretty well, then bring the walls of the ramen together. A metallic suture is the best, perhaps, and bring the calges so it will slough into the stomach, then bring the other parts together and give a slight purgative, and stimulants, if the animal is weak. In a case wl ere you give one or two good doses of purgutive medieine, then depend upon stimulants ; injections are niso of benefit.

Fjection or Vomition can take place more reudily in cattle than in horses, but does not frequently oecur heruuse they are not easily nauseated. It may arise from various causes, as irritution of the reticulam, abomasum or true digestive stomach, bint is generally due to some foreign body therein and a gr at many things may be found in the stomach, taken in by i depraved nupetite, as old shoes, clothes, bones, etc.), and possibly it may ocenr from some organic disease, as a tumor. It is best ireated by a slight laxative, as there is a possibility of the forcign body leing removed. Give six or eight

16
onnces of epmom salts with a pint of linseed oil, and support the animal upon liquids for a few days, gruel, linsed tea, ete, and if the irritation still continues you may give a small dose of ophum to nllay the irritation ; but there is nothing, perhaps, that will ullity the irnen tation as quilekly ne hydrocyunic ueid, ifteen, twenty, ord you think two or three times a day. If these do not nhord reble to open and exthere is something in the rumell, it may be mast exercise judgment in plore the rumen with the liand, bint into the rumen, pass ont aud mach cases. Foreign hodies ofteng into the substance of the heart, through the diaphragm, and pussing pericurititis.

Hair Balle oceur in all animuls, but oftenest in cattle. They ure likely to accumulate and remain in the reticulum. They oceur from animing leking one another. They attuin considerable size, und set up irritation; in some cases they may pass ont or break li'; they give rise to indigestion, loss of rumination and ejection. The rumen may contuin one landred and fifty or more pounds of food. Nimost all sorts of forcign bodies have been removed from the stumach of the ox. Youatt relates usase where a lady's neekkerchlef formed the nucleus for a calculus. A case is also related where a coat was found in the stomach of a slanghtered ox; and a snake three feet eleven inches in length was taken from the resophagus of ant ox, after puneturing hall been performed without any permanent beuefit.

Impaction of the Manyplies, at one time called fardel bound, and also supposed to be of common occurrence, for if an animal suffers for a week or two it is often impacted to a great extent. I believe, witli l'rofessor Williams, that it is often symptomatic of other disesses, but it does, however, orcur as it primary affection. There are about one hundred or one lundred and twenty of these: leaves, and the food becomes impacted hetween them until it seems almoat as hard as a bone, or the ingesta gets dry, and will crumble when a post mortem is inude.

Causes.-Giving dry food which does not contuin nutrinent in proportion to its bulk. It is more common in the spring, when the unimal is turued on an old pasture, aud in getting the young grass he gets a large amount of old, indigestible grass, and it may ocenr from inferior food, frozen roots, ete.

Symptoms. - There is a manifest loss of fat, and, if in a milch cow, there is a decrease in the flow of milk; perhaps at first n slight diarrhea, which speedily gives way to costiveness; the mouth hot; the ears and horns usually rather hot; the pulse quickened; the muzzle dry and hot; the breathing inereased. And this is apt to lead you to suppose the animal is suffering some slight affection of the respiratory organs. There is a slight moaning, and cases are sometimes mistaken for plenro-pneumonia, especially in those stall fed. There is also a grating of the teeth, and the head becomes sympathetically affected by the nervons system becoming affected, and this produces tremors, convulsions, and, perhaps, death. The rumen is generally not distended to any great extent, and there may be a tuched up appearance. The first sympton often noticed is the cessation of rumination.

Ireatment.-Give a good purgative, and follow it by atimulants, or follow by quinine, one or one and a half drachms, and a few drops of sulphuric acid, which dissolves the quinine. If the animal will drink,
give plenty of water, and give chloride of sodium with the anits; give gruel, linseed tea, ete, but so long ns the neute symptoms last there a on great may give iin unnce of aloes with the epsom salts, and, if the fever is grent, give un unnce of aloes with the epsom salo, and, blood-letting.

White Soours, a form of diarrbea in calves. It is usually the enult of irvitation of the stomach more than of the smail incestinew. It is a common disorder. I think there is more of less inflammatory It is a common disorder. I think there is more it is gastritis, so to action in eonnection with the true stomach. of the milk, nlihough apeak. The exciting canse is where there is a tubercular diathesis. there may be exegptionn cases, where calf milk from some other cow, It is often eunsed by giving the young chir mitk front the milk of the instend of the first mike of the mother, and so cause it ; another motber may not be of the rijk.
canse is giving akimned milk.

Sumpors -The feees are in a semi-lluid state, a yellowish-white Symptoms.-The feces are in harl poriions; the patient grates its color; sometimes mixed with hard porions; the pallown; raises the teeth, whiclis symptomntic abdomen.

Treatment-Endeavor to find the cunse; regulate the bowels by giving good milk; and it may be necessary, although the aniunal is weak, to endeavor to get rid of the irritant by giving one, two or weak, conces of linseed oil, with an equal amonnt of lime water; castor oll may be given, but linseed oil does very well. The lime castor oll may be gillays the irritation. Biearbonnte of potnsh, one scruple to half drachm, or even a draehm, according to the size of the animal. If there is pain, give from twenty to fifty drops of laudanum ; and astringents are some give fromirel but must be nsed with extreme caution. Give cate chu, half drachm, and prepared chalk, one to two drschms, or some four ch, If the milk is either too nutritions, or the opposite, change the food of the mother, and in this way act upon the milk.

Inflammation of the true digestive stomach may be produced fom various causes; anything that will eause impaction of the third tomach may produce this-roots, corn, grasses, lares, fitches, etc. Symptoms are somewhat similar to fardel bound. There is disrrhea, followed by constipation; the respirations increased; the muzzle dry and $h$ ot, or hot and cold, and legs in the same condition.
Trealment.-Give a moderate laxative, and carefully use sedatives, Tatend to regulating the diet; and you are ant to mistake farde and attend to regilating the diet; and you are apich.

Dlarrhea in Cattle is due to a slight congested state of the Dlarta a from an irregular supply of water, impure water, etc. in th apt the are liquid evaenations, tinged with blood, ard han in horses. There arehquiderous membrane. Endeavor to ome the a follow by astringents, $i$ nd the cecessary; treat isrriea. It is sometimes a prominent symptom in astringents in dia

Finteritis in cattle is not so common as in horses. There is
more or less abdominal puin; pulse quick; grating of thu; teeth: suspension of rumination, etc. It does not prove fatul so quickly as in horses, and cattle do not show such vlolent symptoms ns looresh, it is treated in mich the sume way ne in the horse. Be careful in giving purgatives ; pive hypodermle injections, opinm or laudamm; sup. port the animal, and une counter-irritatlon, which must be stronger in? cattle than in horses, because the akin is thleker; there is also twinting of the bowhis, hut it is not so common, and does iot destroy the animal so quicily as it does the horse, but it is likely to prove fatal.

Constipacion is not so common in eattle as in horses, and is most likely to occur in well-fed cattle. Feeding well upon turnip, corn, ete., and also mill sweepings, may produce it. Cattle arr more liable to disease of the Inrge intestinen, and horses to disease of the manall intestines. It is possible for a portion of ingests to remain in the stomach of a cow for a long tinse. A case is recordel where a cow was fed fitchen and then remover? © whershe could get no sneh food for aix weeks, and n post racrifm revealed fitelief with the Ingesta. And when you make a poet mortem and find fins third stomaci impacted, do not make up your mind in all cases that the animal died from lmpaction.

DIEEAEES OF THE LIVER.
Disease of the Liver is not very common in the horse, yet we occasionally nect with a well-marked cuse, and in poat mortems we And lesions in connection with the liver that were not detected through life. There are many reasons why the horse is not linhle. One is, that the horse has no gall bladder-but I do not think that this has any thing to do with it, but 1 think that the simplicity of their living has. Liver disease is the result of eating, and climate tends to exert an influence, for it is wore common ir hot countries.

Oongestion of the Liver may and does occasionally oceur, und it is more likely to occur in a horse fed on a atimulating diet and getting but little exercise. But it muy exist with other causes-as discase of the valves of the heart, which affects the whole system, to aome extent, and usually the liver; and also in chronic disease of the lungs. Chronic emphyseina has been sald to canse it, but we have seen horses with the henves llve for some time and show no signs of liver disease. If it procceds from heart disease, it produces passive congestion of the veins, and sometimes of the arterial vessels; but a stimulating diet is the most common caure-a large amount of corn, oats; etc.-and doing but little work.

Symptome.-They are not very plain, and yon will have trouble in diagnosing it. The attack is, perhaps, somewhat sudden, but before this perhaps the animal is dull; the bowels disordered; slight diarrhea, and then costiveness ; slight abdominal pain, but not such as in colic or enteritis; it is shown by more or less restlessness, turning the head and looking at the side-more to the right than the left, some say; the pulae quick, and, in some cases, weak; and after a time the secretion of the liver is interfered with, the result of which is yellow-

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ness of the nucous membranes, and, although he suffers pain, he does ness of the thucous moth of time, especially if the capsules of the liver is affected, but stands up much the same as in lung disease; but in lung discase the quickened breathing and changes can be detected by ausenltation and percussion.

Treatment.-If it occurs in a pampered animal, give from seven to nine drachms of aloes. I do not recommend calomel. However, in some cascs it is a bencfit, in others it is injurious. Apply judieious some cases it is a bencfit, in others incely ever go far wrong in applying counter-irritation, and you can scarcely ever go far wrong in applying heat to the abdomen, even if there is difficuty in buak do not givo a mind. Sulphate of magnesia is another remedy, but of soda, which purgative dose; or you may give, instead, sulphate of soda, which aets as a febrifuge. Givo glauber or epsoni saits in the water one to three times a day. Another good one is iodide of potassiume; regalate the diet. Congestion of the liver is more common in shecp than in horses, and may produce softening or disintegration, which is due to the feeding, especially if fed on a stimulating diet. There may be no signs till shortly before death; then there is pain; the animal rolls, perhaps; the mucous membranes show a yellow tinge, and the post mortem shows the liver enlarged; has a yellowish appearance, and can easily be broken between the thumb and finger. There can be but little done for it, but if you are called, and find that several have died, make a post mortem and try to find the eause of the death, and you may prevent it in others by giving a less stimulating dietthe sulphate of soda, or the hypo-sulphite of soda, iodide of potassium, a slight purgative, etc. It is more frequent in dozs, usua!ly the result of being pampered, fed upon sweets and getting but fittle exercise. He refuses food; seems weak and debilitateu; there is a yellowish tinge of the mucous membranes; and if in a light-skinned animal the whole skin is yellow. Give a good purgative of jalap or syrup of buckthorn, then iodide of potassium ; regulate the diet and give som exercise. Feeding nothing but cold water for two or three days, and giving exercise, will often cure it in dogs.

Hepatitis, or Inflammation of the Liver, may either bo acute or chronic. It may involve a part or the whole of the organ, but in most cases, in the horse, I think it only involves a part, and but in may result, and an abscees of the liver, which may reanlt suppuration may result, and an absees inflammation.

Symptoms.-The animal shows pain by looking at the sides, lying down, ete., but does not roll in a violent manner, although some works say he does. In other cases he stands most of the time; the breathing say he does. Ing affected; the pulse quick; the head turned to the side; the slightly affect ; line cheeks, etc., assuming a yellowish tinge, and the inner side of the covered with mueous; the brain may become sympathetically feces are covered whasing staggers, etc. Another symptom is lameness in the affected, eausing staggers, eet such a symptom, but do not attribute it off fore leg. You may meen suen a very obscure. It is said that such to the liver unless the lameness is very obscure. It liver. There will lameness has been caused beanty supply of urine, and it may be tinged with bile.

Treatment.-If the pulse is strong, give a few doses of sedative medine; but if it is weak, then give atimulants; also give a moderate icine; but if it is weak, then give stimulants; also give a moderate dose of laxative medicine; then give jodide of potassium or nitrate of potash, and improve the system by regulating the diet, and give tonics; but be careful with purgatives in any case where the animal is debil
itated and the appetite gone; but perhaps a small dose of nitrous ther and to occur in a circumether, and injections are nsem. and it may go on to a considerable ex. acribed than in a diffuse form, and arked aymptoma. It is more common in old, debilitated animals.

Jaundice is perhaps the most common disease of the liver. It is often only symptomatic of some other disease. It is symptomatic of any disease of the liver, of inflammation, hardening, caliting disease, abscesses, etc., and it may prove a sequel of some debils of the mucous as Influenza, strangles, etc., by exhibiting a yefowness of the an extent membranes, and of eourse is jaundice. In man it is of from various as to stain the linen of the patient, and may arise from variouscauses; it may arise from suppression or obstruction. By obstruction, by elosing of the hepatic duct, from inflummation of the membrane ; obstruction by calculi, gall stones, tumors, hydatios, It may be due to closure of the hepatic and common dnet, resulting from adherive inflammation, gall stones being firmly impacted therein, or anything that will obstruct the flow of bise. induration canse is destruction of the hepatic cells, as in atrophy and induration of the liver, etc. There are eertain tests by which you can form an idea of which of these it is. Take two drachms of urine, add one-half drachm of sulphuric acid and a small amount of loaf sugar-a piece the aize of a pea-and if at the line of contact of the two hiquida are ecarlet or purple color is produced, the acids of the bile which are only aecreted by the liver are present, and it is due to obstruction. only secrete
If some of those ingredients which are only found in the liver are If some of those ingredakes on a browniah appearance, and it is due absent, then the sugar I do not say this is always a true test. There is yellowness of the mucons membranes, the pulse weak, a furred conis yellowness of the mucous mections generally impaired, appetite impaired, etc.

Treatment.-Give a moderate laxative, iodide of potassium, and then tonics. If there is suppression then perhaps there is benefit in calomel, but I do not recommend it in alr case. in summer give nice strong give a laxative; if not, give stimulants; if in summer give The green food in small quantities, "nd carefully use stimulante. dog also suffers from jaundice; give a m
the diet, and recovery will usually result.
Rupture of the Liver.-It is occasionally seen in a horse ten or twelve years old, that has been highly fed and exereised but little, or if put to violent exercise it causes hemorrhage and death. The

Symptoms are interual hemorrhage; the animal falters, shows pain, ooks at the sides; the pulse runs down quickly, perhaps is strong for few minutes at first; the mucous membrane hecomes pale and a few minutea at first; the mucous membrane heco of some of the blanched, and a post mortem will reveal a rupture of somimal live veasels; perhaps a amall vessel may be ruptured and the and to the sides; for some time. If you suspect rupture apply cold water to it is very give acctate of lead, one scruple, once or twice a day be able to do difficult to diagnose an internal rupture, but you, and death is almost it. I have known rupture of the heart to occur, and dears in about inatantaneous. In othe twenty to fifty minutes.
a amall dose of nitrous apt to occur in a circumapt to a considerable ex. oms. It is more common
lisease of the liver. It is se. It is symptomatic of rrdening, calculi, hydated some debilitating disesse, some dewness of the mucons oan it is of such an extent asn it is of from various may arise from various oflammation of the lining nflammation of the ling, d common duct, resulting d common duct, impacted being firmly impacted ae flow of bile. Another
in atrophy and induration in atrophy and induration y which you can form an lims of urine, add one-half unt of loaf sugar-a piece tact of the two liquids a ids of the hile which are $d$ it is due to obstruction. nly fonnd in the liver are appearance, and it is due Iways a true teat. There e pulse weak, a furred coniodide of potassium, and - iodide of potassinaps there is benefit in perhaps there is benimal is ints; if in summer give nice fully use stimulants. The moderate laxative, regulate
sionally seen in a horse ten sionally seen in a horse ter fed and exercised death. The animal falters, bhows pain, uickly, perhaps is atrong for embrane becomes pale and eal a rupture of some of the uptured and the animal live pply cold water to the sides; or twice a day. It is very but you may be able to do o occur, and death is almost ures death occurs in about

Biliary Calculi, or Bile Stones, are not. 80 common in the horse as in man, but they may exist in great numbers, and when they do they generally give rise to the obstruction of the flow of bile, causing it to be reabsorbed into the system, and this gives rise to jaundice; therefore jaundice nay be a symptom of biliary calculi There may be perhaps ninety or more of these present at one time These may set up irritation und cause ulceration of the biliary duct, and irritation of the intestines as well. Persons living high and taking but little exercise are liable to these. If you suspect these, which will be shown by yellowness of the mucous membranes, irritation, etc., try the effect of a slight laxative of oil or aloes, and follow by one-half drachm to one drachm of hydrochloric acid, well diluted, two or three times a day. It has a tendency to dissolve the diluted, two or three no and there is no great risk in trying it, as it is not likely to do any harm

Atrophy of the Liver also occurs; and also the contrary, or hypertrophy. The horse gradually falls off in condition; the digeshypertrophy. The horse gradually fals of inchea or costiveness; the live organs become impaired; there is darrhea orial has been fed feces become changed in col; by and by there is yellowness of the uponthe shis may run for some time, and the horse still be membranes. This may.

Boirrhus Induration is more likely to occur in old horses, and in most cases is the rebult of faulty feeding. In man it is often the result of the continued use of intoxicants, especially of a poor quality. The animal falls off in condition; there is irregularity of the digestive organs; yellowness of the eyes and mouth, and the animal dies a lingering death. No doubt if the urine in such a case had been tested by Harley's teat, it would have shown that there was been tested by Harley's test, it would have for it; regulate the diet, supd use iodide of potassium, etc.

Functional Disorder of the Liver, without any actual disease being present, is occasionally seen, as in indigestion. Bile is not secreted properly; and a slight yellowness of the membrane appears, secreted properly; and a slight
costiveness, ete. A convenient term for this is torpidity of the liver. costiveness, ete. A convenient those remedies that tenil to increase the secretion of the bile; Give those remedies that such a tendency; give one scruple to one-lialf drachm calomel has such a tendency; give follow by a slight laxative; regevery day diet and give tonica, but do not give tonics till the system is ulate the diet and give irregular aupply of salt tends to produce liver prepared

Rot in Sheep is due to a fluke worm, distoma hepaticam in the duct and even in the subatance of the liver. The liver presents a reddened appearance, the tissues are disintegrated, etc. I do not redink it exists to any great extent in Canada; it may exist in the southern part of the United States. In Britain it is common, and destroys millions of sheep. The ovum of this worm is taken into the stomach and gets into the duct, and gains access to the liver, and after remaining there for some time it changes and escapes by way of after remaining thestines, then undergoes various changes and produces an ovum which may again be taken by the sheep in their water. These parwhich may again be taken developed to a great extent in the liver, and usually give rise to pain.

Symptoms.-It is said that the animal thrives for some time after the worms are deposited. After a time the wool is casily pulled and an odematons swelling takes place under the thront; yellowness of the eyes, etc. The shepherds in Britain can determine it just by the appearance of the eye. It is usually the reault of pasturing upon wet lands.

Treafinent.-Prevention is:better than cure. Mrve the animals from low to high lands, and give hypo-sulphite of soda and plenty of common salt; and the giving of turpenyime is worthy of trial. This disease is more common in wet years.

Spleen.-This is the largest ductless gland in the body, and its function is not very well known. It may be removed from the lower animals, and the animal live and enjoy pretty good health. The spleen, ns other organs, is liable to inflammation, but is more liable to congestion. Splenic apoplexy occurs in cattle, and the horse sometimes suffers from congestion of the spleen, which way be followed by inflammation.

Splenitis.-Diseases of the spleen arc hard to diagnose correctly. An animal may suffer severe pain internally for several dnys, and then death takes place; and a post morten may reveal an inflamed or gangrenous condition of the splcen. I think it is more common in malarial districts, and I think that the horse suffers from malarial fever. I knew one horse in particular, that was owned down near New Orleans, showed slight indigestion, dullness, could not stand work, etc., and was sold very cheap; was taken to Minnesota, and beeame one of the best horses in America.

Symptoms are similar to colic, and when a horse shows slight symptoms of colic, rolls, etc., and gets up apparently well, it may be that he is suffering from irritation of some other part. In diseases of the spleen, the pulse is quick, and I think tolerably weak; and in some cases, before the acute symptoms appear, the animal is cull and languid, showing that the disease was coming on gradually; the animal has a great tendency to hang the head and lop the ears; but this is symptomatic of any debility. Inflammation of the spleen is supposed to be more common during summer. I have never seen a well marked case of it. If you suspect it, give opiates and a gentle laxative, and use counter-irritation, and after the acute symptoms are allayed, give codine and iodide of potassium. In any case of abdominal pain you cannot make any great mistake in giving opium or hypodermic injections. I believe the spleen is more liable to chronic than acute diseases, except in apoplexy. It is liable to hypertrophy, I believe, in malarial fever, as it is in ague. It is difficult to detect, and is determined by negative symptoms; the animal pines away without showing disease of any organ. There may be softening, rupture and melanotic deposits. The spleen has been found enlarged, and varying in weight from twenty to eighty-eight and a half pounds. It is also liable to a kind of ossification or cartilaginous change, and the symptoms are similar to the foregoing; the horse becomes weak; the appetite impaired, but not entircly gone; gradual emaciation ensues; the circulation not much disturbed; the pulse perhaps forty or fortyfour, and weak; and although the animal gradually falls off in condition, the coat will remain as sleek as in health, which is an exception in debility ; the bowels are irregular, and the horse is not able to
thrives for some time after the wool is casily polled the wool is casily palled under the throat; yellow-
Britain can determine it Britally the reault of pas-
cure. Move the animals ulphite of sods and plenty penyine is worthy of trial. irs.
gland in the body, and its may be removed from the enjoy pretty good health inflammation, but is more occurs in cattle, and the of the spleen, which may
hard to diagnose correctly. arnally for several dnys, and en may reveal on iuflamed I think it is more common a horse suffers from malarial that was owned down near , dullness, could not stand taken to Minnesota, and be-
n a horse shows slight syinparently well, it may be that her part. In diseases of the olerably weak; and and lan$r$, the animal is cull and lanng on gradually; the animal nd lop the ears; bit this is tion of the spleen is supposed lave never seen a well marked tes and a gentle laxative, and e symptoms are allayed, give y case of abdominal pain you 3 opium or hypodermic injecble to chronic than acute disto hypertrophy, I believe, in ifficnit to detect, and is deternal pines away without showy be softening, rupture snd n found enlarged, and varying and a half pounds. It is also ginous change, and the symphorse becomes weak; the ap; gradual emaciation ensues; e pulse perhaps forty or fortynal gradually falls off in con$s$ in health, which is an excep. ar, and the horse is not able to
do much work. If you examine the lungs, they arc regnlar; and there are no abolominal sounds; you exsmine the urine, and find the kidneys all right; there is no yellowness of the membranes, and the symptoms which I have mentioned are present, then you may conclude that it is the spleen. Enlargement has been detected by exaniining per rectem; but to do this, It would have to he enormously enlarged. If you suspect this, give a slight laxative, and then try iodide of potassium-one or two drachms once or twice a day; or, give jodine itself. You may have dropsy In comection with this.

## PANCREAS AND SPLEEN.

The character of the diseases of the pancrea is somewhat obscure Death may occur, and yet we are unable to diagnose the disease-but it is rare. When the secretions of the pancreas are impaired, the fatty principles of the food pass off unchanged. This is seen in the human principles of the food pass off unchanged. in condition; there is weak pulse and more or less abdominal pain; fats pass unchanged; pancrepulse and more or less abdicmare also found-more frequently in cattle; the large and small ducts may be affected by them; it is ruore likely to occur where small ducts may be aftected is largely impregnated with the salts of lime. Treat it by the water is largely impregnated wive mincral acids. It is very hard changing the food and wster, and give into practice, and your patient o diagnose correctly, and when yoular order of disease, always make a post mortem examination.

Splenio Apoplexy in Cattle shonld perhaps come under "sn hrax." This is rather common in cattle. It is an enlargement of the spleen with blood, which interrupts its vital function, and causes dis ease. Recent researches have thrown some light upon the subject, but ease. Recent research for investigation. It is a blood disease-the constituents of the blood are changed to a considerable extent. The constituents of the blood are changed various causes, indergoes peculiar changesi, and is brought to a stand-still in the spleen.
Causes.-It is now held that it is due to the presence of the bacillus Causes.-It is now held that it is due to the presence of the baciltus, anthracis-small spores which enter the blood in some . This is the either through the digestive aysiem or the moet with cases where it is opinion generally held, but I think we meet with cases where it is hard to account for it in this way. However, these spores nay be carried in different ways. I have seen a few where, I think, it could scarcely be attributed to these spores, although it is now generaly admitted that these cause it. The exciting causes are ehanging from poor to rich food; a deficient supply of water, although it is pure, and pasturing the animals upon low, damp lands in hot weather ; at one time plenty of water, which becomes scarce and changed in character. Water containing a large per cent. of solid matter is liable to produce disease. I saw two or three cases in the neighborhood of Paris, in the summer of 1872, which was dry and hot. They received an irregular supply of good water. Some of them died, and post mortems revesied lesions of the spleen, presenting all the symptoms of splenous apoplexy. Then they received plenty of water, and no more were attacked. It has been noticed where animals have been'fed upon
turnips whleh were grown upon certain soils or manures; but I am nclined to think it is due to spores getting in in some way. If you neet with it, fuily.

Symptoms are alarmiug and of short duration. An animal may be Symptoms are alarming and night and be dead in the morning, but
apparently perfectly healthy at noticed that the apparentiy perfect affeeted for some time, for it is noticed that the he may have is increased before other symptoms are shown, and Then temperature isease the temperature becomes less thith natural. is oald, the painimal shows uneasiness ; the urine is high colored, and thready; in some cases, to be streaked with blood; the pulse smafliected in varithe breathing accelerated and stentorions; the hend afters, and sometimes ous ways; sometimes comatose, at others convuisions, are no sooner reous ways; somill bellow with pain, and the symptoms are no sooner the animal than the animal is dying. Nothing can be done in the way or treatment, but change the locality, hood and water, and laxative. Try treatment, but change all the food, and give a alight laxative, place ough investigation of all a preventive. Deeomposition takes place hyposulphite of soda na a prevenake a post mortem it is best to do quickly after death. Whder the skin it looks like the animal had it as soon as possible. and sometimes there is ecchy mosis in the intestinal been bled to death, and be inereased in weight two or three pounds, csnal. The upleen will and if held up the blood will gravitate froms and will be full of blood, and if hed is also changed in charucter. Someone end to the other. The of a kind of frothy mucous fromithe nose, tines there is a discharge of a kilood; and sometimes a similar disand it is gometimes tinged with blood; One farmer, near Brockford, has charge takes place from the nineteen head of cattle, in which ease 1 am lost in the past four years nineteer but at the same time it may be due satisfied it is of a loeal character; congeation of the spleen, which terto those apores. I think we have conge bacillus anthraeis. I would minates fatally, that is not dae mortems, to be careful, especially recommend you, in making post mortems, gores upon the hands. I after decomposition sets in, if there but a certain amount of caution is do not think it is very dangerous, bange the locality, give laxatives, neessary. If you meet with it, chaid is also recommended.
stimulants, tonics, etc.; carbolie aeid is also recommeded.

DISEASES OF THE KIDNEYS
Infimmation of the Kidneys.-The kidneys re the great eliminstors of the system, and as we cannot act so readare the g the skin in our oftents, we frequently act upon the kidneys. ily upon Nephritis may oceur in the acute or chronic of the kidneys is often sub-acute, or chronic, in the horse. Disense of looking at the sides, suspected where it does not ex lat-as in rolligg, suspecing pain, etc. These do not always indicate dreat what is supneys, but sometimes do, and you will be caled In enteritia the kidposed to be disease of the kidneys, w posed are affeeted to a certain extent.

Causes-Exposure to cold; food possessing diuretic properties too Causes.-Exposure to cold, kind which over-stimulates the kidneys largely; musty food of any kind whion; eating cértain lierbs, grasses, and causes more or less inflammation; eating certain herbs, grasser

## ATMENT OY

ils or manures ; but I am in in some way. If you e fool, pasture, etc., care
tion. An animal may be tien. An animal may, but oe dead in the morning, for it is noticed and after ptoms are shown than natural. Then less than natura. is said, high colored, and is said, e pulse smadlected in vari, convulsions, and sometimes symptoms are no sooner reg can be done in the way or ad water, and make a thorive a slight laxative. Try Decomposition takes place post mortem it is best looks like the animat had ecchy mosis in the intestinal weight two or three peunds, the blood will gravitate from hanged in charncter. Somefrothy mucous irom the nese, nd sometimes a similar dis* farmer, near Brockiord, has of cattle, in which case 1 am the same time it may be due tion of the spleen, which terbacillus anthracis. I weuld ms , to be careful, eapecially any sores upon the hands. I certain amount of caution is the locality, give laxatives, also recommended.

## KIDNEY8.

he Kidneys.-The kidneys and as we cannot act so read equently act upon the kidneys. cronic form, and is more often isease of the kidneys is often rolling, looking at the sides, $y$ indicate disease of the kide called to treat what is sup-
ssessing diuretic properties too issessing diuretic prer-stimulates the kidneya ich over-stimulates the kidng certain herbs, grsses,
etc.; suppressed perspiration; also, diuretie medicines in too large quantlities-sweet spirits of nitre, rosin, nitrate of potash, ete., if toomuelh is given, or if it is given too frequently. It is nlso said to resull from violent axertion of any kiml, especinlly with a havy weight upon the hack. But in most chors it is due to the foud, medicines, or exposire to colil. It may terminate in resolution, sodtening, or enlargement, of the kidneys; but when it goes on to nny great extent, the lining membrane of the uriniferony tubes passes of in the urine, which inestroys the charncter of the kidneys to a certain extent, and it may terminate in uleeration and poisoning of the bood, when it is ususily fatal.

Symptome-More or less fever; the pulse varying from sixty to eighty, and it is not the full bounding phise of enteritis; the mouth is hot and dry, more perhsps than in souse cases of enteritis. There is considerable pain in the region of the kidneys, and more or less abdominal pain; he lies down and rolls, but not to the same exteut as in enteritie, and does not try to lie npon the back; turns the nose to the flank, bint puts it higher up; the cars perhaps alternately hot and cold; the breathing increased; frequent attempts to urimite, passes perhaps a small amount of high colored urine, which looks like it was mixed with blood, which may be possible, and it may conine it was mixed winiferous tubes. The urine may be retained for a tain casts in the bladder. If the disease goes on and relief is not short ime the obtained, the symptomses, the horse looks dull and stupid, showing weaker, lhe cont if both kidneys are affected, and their secreuremic pois this results very soon. After passing urine the pain is tions arrested, Hometimes increased; altanen for inflammation of the kidneys.

Treatment must be energetic; a sedative is recommended. Formerly bloodletting was the remedy used, but fifteen, twenty or thirty drops of Flemming's tincture of aconite is better; and give sn oleaginous purgative-one quart of raw linseed oil. To relieve the pain you may use opium or hypodermic injections of morphia; also injection4 not only to cause the bowels to act, but tepid water has a good effect upon the kidneys. Clothe the body well and endeavor to induce perapiration. Slight perspiration around the flanks and shoulders is symptomatic of the discase. Apply hot claths, mustard, etc., over the loins, and a newly flayed sheepskin is an old and good connterirritution. Sometimes blister, but do not use eantharides, for it tends to over-stimulate the kidneys; it may be used in.szoturia. Pressure over the leins is a test for kidney disease, but is uncertain, for any thin-skinned animal will finch fron pressure here, and the kidneys. are deep-sented and well protected, but it may increase the pain. It is also recommended to examine per rectum. After the symptoms subgide some, regulate the diet and give a few doses of carbonate of sodu. At one time it was recommended to give calomel. You may give belladonna instead of opium in some enses.

Nephritis, I belicve, often occurs in the sulb-acute or chronic form, and is caused by peer keeping and hard work, or a.large amount of diuretic medicines, which over-stimulate-the kidneys. But a slight amount of urine passes; the horse rolls about and is uneasy ; stands with the hind limbs well back; there is slight swell ing of the limbs, the urine sometimes nearly natural, and some
imes atrent with blow, the pisise is not nffected to any great times atreaked with blood; the peglate the llet; give demulcents, exten. Giveaslight Iaxalve; use counter-irritation, hot water, and give carbonate of soda, Williams recommends the appimustard, etc. but no conne kidneys; alsogive tonles. We are onen cathonlted about a cose of somestight irritation of the urinary orgerwhich may be due to functional disorder of the kinain whether such stlnulation by dinretien, nud it is weil tolve a few duses of tonles, medielnes have beengiven. In such casen glve a diuretic. Some as sulphate of iron, und in eight or ten anys give but it is not reliable, recommend tartar emetic: to aet upon the skin, bintines of thls kind in recomimeact there are no certainly reliable medicines of thation, suppuraand in factice. Inflammation may terminate in resolwtion, sone kidney our uractice, inan, atrophy, or hypertrophy, and when one condition, imbiration, affect the other is npt to take on just the oppositophied tion. If one becomrs atrophised, the other becone tine withont proete., und disease may exlat in one khiney for sons notleed in some of out ducing de subjects.

Polyuria, Diuresia, Disbetes, Insipidis.-It is classed as Pis. a dictetic disease, and tion with the urinary organs. fof through the kidneys, and I chinkconverted into singar and porm poria or dinresis. There is an enor in it is better to use the term poline passed; it is more watery han urea health; it is oi low specific grnvity, and contalns an exess and to exist.
and chioride of sodium, and some other acids are said of nrina voided.
Symptoms.--The principal one is the great amount o slight extent, Symptoms.- and watery; this aometimes oecurs to a it is sometimes which is clear ancely give it the name of a disease. It is somy organs and we can searcely githere is irritation of the respiratory organ a just what we desire. If upon the kidneys, and it is not then called in we give medicine the canse that generally gives rise to it is some ernorl, as disease. The canse that ged as a dietetie disease; inferior roon, as feeding, and so it is ensoens, etc., are eauses. It is also a sequel to mnsty hay, oats, bease, the result of some change of tissue and is some debilitating disease, the result of strangles and influenza, and is system. It is sometimes inse it continues for more than two or thre not a bad symptom unces it conitary symptom of glanders, and that daya. It is said from the change of tissues. It is also said to be pros. is quite possible from the change of the continued use of diuretics. duced by drinking impure water, andidental. The essential are intense The Symptoms are essential and incidental thirst-a case is recorded thirst-it scems that you eannot satioly gallons of water in five honrs. in which a horse drank thirty-egheaired, but not entirely gone; a The horse is dull; the appetite impaire, gravity. The Incidental copious secretion of elear urine, of indigestion-a dry, dusty coat; symptoms are such as are commonto ben symptomatic of disease); hide-bound (hide-bound is not a disease, bits se affects it more or less; the circulation is not much affeeted, but exerche and death may tak after a while the pulse beeomes intermitent, ander disease.
place from anmmia, or it may terminat ins, and change it, and if in Treatment.-Inquire as to the kind of cannot be done, give a certain Treatment.- give greell food. If this cannot be done, give a certine the summer, give green
t affiected to any great diet; give demulcents, er-irritation, hot water, is recoumends the appil. ve toulics. We are often ion of the urinary organs, f the kidueys, or to over ascertain whether such ive a few doses of tonirs, ys give a liuretic. Som kin, but it is not relisble medicines of this kind in te in resolution, suppira$y$, and when one kidney is just the opposite condíer becomes hy pertropbied. or some time without proor noticed in some of our
selpldis.- It is clussed as aslpldis.- it is in connee abetes is where the lood is h the kidneys, and I think aresis. There is an enormit is more watery than in contains an excess of urea cids are said to exist. eat amount of nrina voided, es occura to a slight extent, a disease. It ls sometimes of the respiratory organs and it is not then called a rise to it is some error in tie disease; inferior food, as It is also a sequel to some change of tissue in the some change of issue, and is itrangles and innuensa, three $s$ for more handers, and that ymptom of glanders, sues. It is al use of dinretics. ntal. The essential sre intenge the thirst-n case is recorded allons of water in five honrs. ireal, but not entirely gone; a ight gravity. The incidental. indigestion-a dry, lusty coat ; e, but symptomatic of disease) ; e, exercise sffects it more or less; ermittent, and death may take ermile some other disease.
of food, and change it, and if in of food, and change it, and is in cannot be done, give a cernine
remedy: One drachm of iodine
ench day for four or five days, and chnnge the foot. It arts like a charm. Where there is great thirst, give pienty of goocl, pure water - give it frequently and fir small quantitice. If these fuil, pive mineral and vegetable tonics, powdered opium, earbonate of soma, the tincture of iron, etc.; or, sulphate of iron, one drachin; arsenious nehl two or three grains; mix and give once in duy ; or youluny Increase two or three grains; mix and give once ithe of the chloride of iron. Williams noticed that when jodine was given for glumlers, there was not any great desire for water-lience the use of iodine. If it occurs se a

Ischuris. = We une this telin for both suppression and retention of urine. True ischuria is where it is secreted nul retameli false, in where it is not secreted. It is, no doubt, symutomatic of nephrilis, or where ithg that will interiere with the secretion of urine. Supprension ansy proceed from functional inuctivity of the kilneys; from fevers of any description, which interferes wlth the secretions of the kidneys, When it is just functional inactivity, give those remedics which act When it is just functional inactivity, give those rence itre, ill water ; directly topon the kidneys-give one or two ollnces of nitre, in water; or a diuretic ball of rosin, nitre and sols sonp. retained in the bladder, and the bladder may become greatly distended and give vise to welland the bladder may become grestly distended and give rise to wellmarked symptoms in many cases; and it is serious, as it insy lead to paralysis, and even rupture, of the bladder. It may be due cospasms largement of the prostrate gland.
Symptoms - The animal attempts to urinate; stamps with the feet; turns the head to the side; lies down und gets up, ete., nand almost grosns with pain when attempting to urinate. If it is a horse, the penis, in some cases, hangs pendulous. Sometinies a horse shows a difficulty in urinsting when there is no abnormal condition of the cidneys. This sometimes oceurs from want of straw or other bedding under him. As a general thing, yoll can liave conclusive evidence of retention by examining per vectum, A nice clyster of warm water will sometimes relieve it by a relaxing action. If it is due to spasms, or even If due to calculi, sometimes pressure upon the neck of the bladder with the hand will relieve it. If these fail, then use the elastic catheter, which can be inserted up the penis. Take hold of the penis with the left hand and insert it carefully, and when it reaches the point where it has to make the turn, nse a little pressure, and you masy even need to pass the hand into the rectinn to prevent it from passing into the ejaculatory duct. In passing it in the iemale, put the hand in and find the mestus urinarius; raise the valve and insert the catheter. In the passage there may, in some casps, be somse diffi culty, but not as a genersl thing. As well as this, a good opiste will sometimes afford relief in spasms of the neck of the bladder; or give hypodermic injections; or a few good doses of belladonna may be of benefit; and you may even inject the bladder with a little tepid water.
Oystites, Inflammation of the Bladder, is selilom seen, except from difficult parturition; but exposure to the cold, diuretic medicines and bad blood may prodnce it. The animal walks with s straddling gait; the urine is passed frequently, but in small quantities at a time-but there may be the nathral amount. An examina tion may show pain and heat in the parts. Kerep the animal quiet;

17
give an oleaginons purgutive; inject the rectum, and even the bhadder, with tepid water, to which may be ndded a little opibum, which ean he done in either the horse or miare ; give a few donea of carbonate of soda, nud follow with demulnut drinke, ete.
Fuogoid Growths in the Bladder, either cancerout or melFuogoid Grown may grow and anost hill up the blndider. Ureters lseome elllarged, and take on the functions of the bladder, to n certult extent, by beconing enlarged. Hard work and poor keeping favor their production. Old horsen, so kept, are most linale to this.
Symptoms.- The animal nppears somewhat stif! In the quartera, bit not actunlly lame. This disuppesrs ome by excreine; he gradually losea flesh until he is unable to do may work; the pulse is notaned with atrains violently when urinating and the urine may bo in some cases bbood or blood may be noticed ater the urine is pasec, Make a careful and the urine in such a case may be nimost natura. of the blood. The examination per vectum; also examine the condition or the calculi. In passage of blood after the urine is aiso symptomatic of cat medicine. much cases little can be done-but you may try the efmet of medie you With this you occusionally find small calcareons deposiss ;hente, with may try hydrochloric acid, one-half to two drachme, wening these is water, two or three times a day. Culligg and removir these not successful. Melanotic deposits are more common in gray hors
You may detect hypertrophy per rectum, if it is exceedingly lirge.
Albuminnus Urine, Albeuminurea.-It is often symptenatie of other diseases. It is an excess of albumen In the urine. It is seldom noticed in the borse. It is sometimes the resulh kidneys. nephritis, but may appear without any organic disease of the kid the It may result th
digeative system.
The Causes are exposince to cold, improper food, etc., and it is most The Causes are exposes worked hard and exposed to the vicissitudes of the weather. So long as a horse is well kept and well cared for, of the weather. not affect him so much. In man it is often brought exposure does not afitement or hard work, especially nervous work. The animal loses condition and flesh, has an unthrifty appearance; swelling of the legs, which perhaps partially disappears during swelling of exe legs, whe appetite irregular; pulse weak; atiffness of the back exercioe; tostiveness, but not constipated; the urine atraw-colored, and if teated albumen can be detected. Take a small amount of and urine and apply heat if coagulum does not dissolve by heat, but if the urine is acid, and is alkaline you nust add nitric or some other acid; no doubt it if it is alkaline you must add urea and form a precipitate, but this may sometimes adissolve by heat.
Ireatment.-Attend to the hygienic treatment, and do not expose heanimal to the vicissitudes of the weather. Give perhaps boiled food, as boiled oats, barley, etc., and in some cases give a mild purge. But perhaps the animal is weakened; in such a case be eareful with purgatives; but I think this is an exception to the rule, and I think a purgative is beneficial, especially if the limbs are swollen. For the after-treatment give sulphate of iron, one to one and one-half drachms, with arcenious acid, one to two grains. Then give vegetable tonics, and build up the system as well as you can. I knew a

## TMEN

DeEAHE OF DONEATIC ANIMAIA.
185
and even the bladd it little opiun, which e a few donea of carbonate .
ather cancerons or mel either cancerons or me-
liler. Ureters lseome endder, to n certuln extent, r keeping favor their pro le to this.
still in the quarters, bil y exercine; he gradually ; the pulse ia not affeeted urine may be tinged with ine is passed, In some cases natural. Make a careful onalition of the blood. The onntionatle of calculi. In mptomatic of
try the effiect of medicine. try the effect of mediche. areons deyosits ; henee, you in and removing these is In and removing these is it is exceedingly large.
ea.-It is often symptom-oa.- It is the urine. It la bumen in the rult of acute anic disease of the kidneys. anic disease of the kidne the
er foorl, etc., and it is most exposed to the vicissitudes ell kept and well cared for In man it is often brought rk, especially nervous work. an unthrifty appearance ; artially disappears during veak; stiffiness of the back d; the urine straw-colored Take a small amount of and the albumen coagulates es not dissolve by heat, but ome other acid; no doubt it form a precipitate, but this
eatment, and do not expose ther. Give perhaps boiled ther oases give a mild purge me cases give a eareful witl such a case beand I think limbs are swollen. For the one to one and one-half , one to one and one-hetagrains. Then give kng a
ate of a min whone limbs and testicles beenme awollen, and after varions remedies hul been tried withont suceess-which acted vio ently, cansing extensive watery evaconations-it relieved the man for everul years, After it attaius a certain stage it is incurnlile, for al he fonf is pussed ofl througls the kldneys instemit of building up the lissues. It may, in some cuses, lie necessary to stimulate the kidneys to a certhill extent.

Calculi may be found in all glands, but more commonly in the urinary organs. They are found in all animals in the kidneys, withers, blinder, nud urethen. They are ealled renal when in the kidneys, and are generally in the pelvis of the kidney, but at firs they may lave formed lin the tubes and come down and lodged in the pelvis. This may exist withont any disense being present, but no doubt we occasionally meet with disease of the kiflney, induration enlargement, or tumors which may have been excited by caleuli.
Symptoms.-The nuimal shows unensiness und colicky pains, which panas, perlinjs, disappenr in a short time, and the nnimal is apparpunt, perlinjs, disappenr in a whort time, and the animul is apparently restored to health. There is straining in passitg the urine, and after it ls passed there is pain, und if it exists to any great extent, he animal gradually falls of in condition, and if yon examine the urine, the true charueter may possibly be seen by the se'muent which
is deposited after standing for some time. It is more common in eatin deposited after a
tle than in horses.
Chuses.-The exciting chuses are the food and water. It is said that animals fed on turnips are more liable. Calenli are mude up of car bonate of magnesia, phosphate of lime, ete. I have noticed that where the water ls strongly impregnated with the sults of line the aninals suffer more from this. Sometimes the anlmal nuy be in good condition and have calculi to a great extent-even remain ln good condition until death. And it is possible that calculi may be presen or $n$ cousiderable length of time before the symptoms become well narked. The animal lies down, turns the head to the side, ete Examine the condition of the urine, either chemically or by letting it stand.
Treatment.-Allay the irritation as well as yoll can by giving muilaginous drinks-as linseed tea, etc.-change the food and water, and ry minal acids Give from one-half to two drachms of hydrochloric acid two or even three times a day, well dilnted in water, and, perhaps acid two or even three times aday, well dilnted in water, and, periaps, urethral calculi.

Vesioulse, or Oystes, in the Bladder.--These vary in size They may be the size of a pea or smaller, or they may weigh severn ounces. They are caused by the charucter of the food. Horses highly fed upon stimulating food, and those used for certain purposes, and not allowed to urinate when nature demands it, are subject to it not allowed to urinate when nature demands it, are subject io it The same causes that produce renal calcull will prode they cal culi. A foreign body may prove a nucleus for them, They presen different appearances-sometimes white carbonate of lime, and sometimes of $a$ sof, pasty consistence. Ther may be a great number or only one, and, in many cases, they consis principally of carbonate of lime, but various things may enter into their formation, nnd,
in limestone diatricts.

Symptoms.-They are generally plain. After a time something is oticed the matter with the animal, and irritation of the bladder is en when in which, when produced, and there is difficulty in volding the urine, whor, passed, may be unnaturally white; he is sumect o colck it or abin falls mal pains, which may pass ofl and sgain occur, when $i^{2}$ ngain false into the neck of the bladder, and so retains the urine, which cause pain. The action of the hind quarters is not quitr naturul; there is difficulty in urinating, and, when urinating, the penls is protruded to an enormous extent and hangs pendulous; and perhaps the urine is an enormous exted, or blood is voided after the urine is passed. In al mixed with blood, or ber rectum, and feel the bladder, and perhaps you may be able to deteet $i t$, and be able to nove it from side may be able to deteet encysted, when you caunot move them
Treatment.-It is possible, in the eurly stages, to relieve it by reguating the diet and giving remedies to inerease their solubility; so try lating the diet and giving remedies to inerease their sops the best, and if hydrochloric or nitrie acid; hydrochloric is pernaps but in some eases they are small they may be got rid of in this wate of potash; but if the there is an excess of acid, then (ry icarbonate of pon ; but do not opecalculus is large, the only remedy is by an operation; bre well marked rate unless it is of a considerable size and there are bulky food for symptoms, then prepare, by a moderate diet. Give and it is sometimes a day or two, and have the bowess rather emptrink it is always necrecommeded to give a purgative, but I do not think it recommended essary. There are various methods. At one time it was into the urethra, to cut into the bladder, but now it in done ty corling think it is neeor cutting through the neck of the bladder. I do not think it is necessary to cut through the neck of the bludder. It may be possible to perform it with the animal standing, bnt it is best to throw and elecure him and place lim under the influence of chloroform, and throw vate the hind quarters to some extent; but perhaps before you with the him it is best to clear ont the rectum by an injection or with the hand. Secure him by rope, the same as for castration, then insert the catheter up the urethra, up to the bladder; then cut down upon the catheter ; or, you can have an instrument made, and slightly bent, for the purpose, upon which to cut. Williams recommends cuttig in the center. I cut to one side, then withdraw the catheter, then insert the forceps and get hold of the cslculi; but sometimes the afterresults are troublesome, and there is danger of injuring the artery of the bulb, which it is said differs in its conrse in different subjects. After treatment, syringe with tepid water; stitch up the wound and keep the animal quiet. The trouble sometimes is the discharge of krine from the wound, and infiltration setting up irritation and cana ing death. It is difficult to say just what to do in such cases. I do ing death. it Is would keep the catheter in, and allow urine to not know but iwoul difficult to do in our patients. The operation pass; however, this is difticut properly speaking, unless you cut the neck of the bladder, you conld scarcely call it this.
Lithotrispy is breaking down the stone, but owing to the great length
Lithotrispy is breaking down the stone, but owing this. In the mare of the urethra in the horse, we cannot pertout any cutting in some you may perform by dilatation, even without any cut them carefully cases. Get the forceps into the meatus ur
and get hold of and crush the calculus.
Babulous Matter.-There is generally no great trouble in Sabulous Matter.-There is ger thing is lithotrispy-just crush it in the bladder.
ar time something is tation of the bladder is ng the urine, which, when diect to colicky or abrlomcour when it again falls ns the urine, which causes at quito naturul ; there is the penis is protruded to $g$, the penis is protruded to and perhaps the urine is the urine ls passed. In all blsdder, and perhaps you ve it from side
stages, to relicve it by regurease their solubility; so try ic is perhaps the best, and if his way. But in some cases onate of potash; but if the 1 operation ; but do not opeand there are well marked iet. Give no bulky food for enipty; and it is sometimes o not think it is always necne time it was recommended ly cutting into the urethra, er. I do not think it is necdder. It may be possible to it is best to throw snd seence of chloroform, and eleout perhaps before you throw by an injecticn or with the for castration, then insert the er : then cut down upon the made, and slightly bent, for recommends cutting in Jraw the catheter, then insert li; but sometimes the afterger of injuring the artery of course in different subjects. ; stitch up the wound and ter; stitch ip the wound and sometimes is the discharge of etting up irritation and caushit to do in such cases. I do er in, and allow the urine to our patients. The operation aing, unless you cut the neck it this.
, but owing to the great length ot perform this. In the mare without any cutting in some urinrins; insert them carefully
enerally no great trouble in hing is lithotrispy-just crush

Urethral Caloull pass into the bladder and lodge there a short time, pass out and lodge in the urethra, and may obstruct the passage, and if not removed, will soon cause death by uriemic poisoning or rupture of the bladder.
Symptoms.-The animal strains violently when he attempts to urinute; the penis protrudes; the bladder, and sometimes urcthra disenced; and in many cases you can see the exact spot of the obstruction by exumining. The remedy is to endeavor to remove it by pressure, or by inserting the catheter; and if it is small, it may pass down and escape; but if you cannot displace it by the eatheter, then you will have to cut down nnd remove it. Bring the edges of the wound together by a large suture, and keep the patient quict; regulate the diet, and try the effects of hydrochloric acid. This is more common in cattle than horses, on account of the difference in the penis. 'The treatment is just the same.

## THE BLADDER AND CASTRATION.

Inversion of the Bladder is a serious condition. It may be displaced'both in the mare and the cow, and is generally the effect of difficult parturition, but it is possible it msy occur from other infuences. There is a small tumor noticed to extend from the vagina: the uters are brought back, and the urine dribbles down the posterior part to a certain extent. The remedy is to bathe nicely and endeavor to retarn it by manipulation and gentle pressure. Bnt you may be unable to do this, and gangrene may have taken place. An animal may live for a long time in this condition, but if attended to in time it can usually be rednced. The after-treatment is to use opium, hot or cold water-cold is perhaps preferable, after a time, as it is an astringent and contracts the parts. If the parts are gangrenous, you may remove a portion, but the animsl is comparatively useless, as the urine has a tendency to dribble from the ureters.
Enuresis-Incontinence of urine. The urine is not retained in the bladder. This is applied to any condition of the bladder in which it is mable to contain its contents. It may come from Irritation of the bladder, and is symptomatic of calculi, inflammation of cic cladder, or due to partial paralysis of the hind quarters, which also affects the bladder; but paralysis does not always so sffect the bladder, and you may meet paralysis of the bladder, where the urine may be retained. In all such cases examine as to the state of the blood, and find what is the cause, and if due to general weakness, give a generous diet, linineral tonics, and use cold water frequently, from a quarter to a half hour at a time; and if due to paralysis, you may use nux vomica; if due to calculi, the remedy is to remove them. There are other names used in connection with diseases of the bladder. Ischuria, truly speaking, is retention, but it is used for both retention and suppression. Dysuria is a painful discharge of urine, and stronger where the urine is passed in drops. These are more symptomatic of disease than diseases themselves.

Paralysis of the Blsdder itself is aometimes noticed in the porse, and generally proceeds from debility or exposure, but may horse, and generally procecdse sonc othet inluence; over-distention may cause it, or ne due to some othes inlluence; over-distent in horaes poorly kept. Symptoms. -The bladder retains the urine, unless it is paralysis of the neek; if that ia paralyzed, then the reverse is noticed; but if there is paralysis of the body of the bladder, it becomes distended to there is paralysis of the boly of the of the neck retain their power an enormons extent, while the dribbles from the urethra, which may of contraction, aless yon make a careful examination as to the state of mislead you, miless yon make a carefue a pure case of incontinence, the if examined, the bladder may he found enormously distended.

Treatment.-Remove the contents with the catheter, theu syringe the Tris, lirst with tepid water, then gradually go from hot to cold; try he effects of tonics, especially nerve tonies, as nux vomicn, and it may be uecessary to draw the water once or twice a day for several days.

Hæmoturia, or blood urine, may proceed from various causes, Hæmoturia, or is symptomatic of other diseases, as calculi, or it may proceed from injury to the urethra, kidneys, etc., and it has been said to proceed from severe sprain of the loins, which causes rupture of some of the vessels; and such easea are serious, if the rupture is in the kidneys, for the blood will sct up irritation, and is apt to produce inflammation. There may be blood in the urine, or the blood may be passed immediately after urinating. In such cases examine per rectum, and give an internal styptic, as acetate of lend, one acruple, with powlered opium; or, you may give the tincture of chloride of iron.

Castration. - There are It few comntries where this operation is not performed to any great extent. The best age for the operation is not periormed the animal is about one year old. There is some difference of opinion about this; but if it is done younger than this it may preopent his growth to a certain extent, and in some cases it nay be advisable to keep him longer, to inerease his growth, especially the advisable the spring months, April or May, are the safest time for crest. The spring montas, Apmas had a run of eight or ten days at pasture, and his coat is shed. There are certain precautions, at pasture, and his coat is shich are well laid down in Williams' necessary and I endorse them generally. Do not operate upon a colt works, and 1 endorse in an ill ventilated place, but have the colt in that has been kept in an moder moderate, neither too hot nor too cold. He also says not to operate near any decomposing matter, and have the hands and instruments thoroughly cleansed; and it is well have notice these, but you might operate without these and with very bad surroundings, and have success; but it is best to use these precautions. If the horse is older than one year, then prepare him for cautions. If the horsc is oluerly of food, and have the bowels someit hy giving a moderate smpistake to reduce him to any great extent. what emply, butity a mhyaic, as a general thing, unless the horse There is no necessity ior phyaic, as a geed lightly, and give but little was in in very gross condition; but have had with colta is with those bulky food. There operating, examhat have been kep in ine as to the state of the scrotum, whether bothough, if hernia exists,
sometimes noticed in the ty or exposure, but msy ention may cause it.or cur in horses poorly kept. ne, unless it is paralysis of cverse is noticed; but if er, it becomes distended to he neek retain their power m the urethra, which may imination as to the state of pure case of incontinence, enormously distended.
e cutheter, then syringe the y go from hot to cold; try go from hot to cold it may ice a day for several days.
oceed from various causes, calculi, or it may proceed and it has been said to proI causes rupture of some of , if the rupture is in the tion, and is apt to produce be urine, or the blood may In such cases examine per Icetate of lead, one scruplé, the tincture of chloride of
tries where this operation is best age for the operation is There is some difterence of anger than this it may prein some cases it may be his growth, especially the a growth, especially for ay, rare of eight or ten days a rin of eight or lea dion re are certain precsutions' Do not operate upon a colt po not operate upon a te, neither too hot nor too ny decomposing matter, and hly cleansed ; and it is well vithout these and with very at it is best to use these preyear, then prepare him for , und have the bowels someluce him to any great extent. eneral thing, unless the horse 1 lightly, and give but little had with colts is with those ts. Refore operating, examer both testicles are down, or ate, though, if liernia exists;
would be slightly difficult. There is great difference hut the operation would be slightly dificult. Secure, by means of ropes, of opinion us to the manner of operating. Secure, by may be used, if in preference to any other; the straps that are used may be operate help is scarce; but when help is plenty, use the ropes. Sexterity and while the animal is standing, but it refpires some animal. The practice. Cutting into the testicle quickly subdues anmend throwing most careful way is to throw the animal. him in most cases, at least. After securis by washing it with nice advissble to cleanse ont the sheah and penis byelling to some extent warm water and soap, which tends to prevent sweling is by the caustic The operation may be done by compression, whe in Canada and the clams, and this is the way ${ }^{2}$, United States, and I believe there is no way more easy and expose the Take hold of the testicle and nake a kcen irision close to the raphe; testicle, takiig the sinallest first; make the incise to ascape, then divide make a pretty free incision, and allow cham; however non-vascular part of the cord, and hen appland a some apply the clam to all of $i$, . canstic, as corrosive sublimate or biniodide of mercury, and thirty part of corrosive sublimate, two of biniodide of mercary, anly. After or forty parts of lard; this destroys the parts nore ane clam on for applying the clam remove the testicle, sand keep the one oftenest twenty-four or forty-eight hours. This method
used in this country, and with the greatest succes. The method is
Actual Coutery was used until recently in Englage hold of the tesjust the same as by the clam: secure the anima, get, then take hold of ticle, etc., place the clam on the clam, then take the testicle and cut it offore hot iron, a piece of sponge and cleanse out it from letting it cool to a slight extent-gresse it a litte to prevers not only adhering-and sear the artery and the other parotum to the testicle arrest the hemorrhage, bnt cut through the scrotam with the iron. with the hot iron, apply the clam and cut con with the caustic clam. I frequently nse actual cautery in connection wope ligaturing the

Ligature is another method, and I ligatured, I cannotsee any grest whole cord ; but if only the artery is ingaturedi-dog forceps and ligaobjection to it. Take hold of it with carbolized suture. Williams is ture it either waturing.
opposed to ligaturing.
Tortion is another method, which is not new, but a very the testicle For this it is necessary to throw the animal and expose the testam and cord, cut through the nomsscular part of the cord, place thought and con the vascular portion, having drawa the cord cut npon (some are longer than others, so there can be norme lain down), best (sonse ared it, take the tortion forceps, apply them carefuly to having securenart, about a half or a fourth of an inch from the clam, the vascular part, aboh that they do not slip; then testicle and all, and it will take frem fifteen to twenty-five torns the testicle and alw, and carcfully and the last thing that remains is the remove fiter removing it take a look at the artery, and then remived artery; atter removing see whether the tortion has had the desired the cland carefully, only objection to this is, it takes a little more time. effect. Abont the only oblacing another clam upon the scrotnm, to en Williams recommends piacing andicle ; bit I see no need of it.
licruseur is another operation, which I think will be the one nsed in a few years, but I cannot speak of it to any great extent from my own experience. I operated upon three this way. I threw the horse and placed the clam upon the cord before citting it off, to see the efleet of it. There are also other methods, as scraping, biuising, cut ting ont a portion of the epididymns, ete. But the simplest methorl is the hest, and if you have used any of the methods successfully, then continue the same. Although it is a simple operation, it requires some practice, and the great danger, in some cases, is pulling the cord too much, or applying too much caustic, which irritstes the cord and sets up peritonitis; and the great secret is in having the mnimal in proper condition. Never opernte upon any nnimal that is not in good condition, or that shows any symptoms of ioflitenza, strangles, etc.

## RESULTS OF CASTRATION.

Results of Oastration.-They may be either normal or abnormal. After the operation there is more or less swelling, und although it nay attain a great size, so long as the appetite is not impaired, or the pulse affected, there is no danger; but if the swelling takes on an odematons charncter, the best relief is to scarify in two or three places, then bathe with tepid water; give a little exercise, and if he is costive, perhaps, give a little laxative; but if the colt is turned on pasture this is not generally necessary.

Adheslon of the tunlea vaginalis and tunica albuginea. It is necessary to break down the adhesion, which can generally be done with the finger or the end of the scalpel. When adhesion is present, a greater amount of irritation follows than where there is no adhesion. There may also be a slight pain after the operation, which may be from the cord, colic, or slight irritation of the bowels from the operation. Ii the animal cringes, lies down and rolls, it is best to give an opiate-opium, one-half to one drachm ; or give hypodermic injections.

Suppuration is anothsr condition, and it is impossible to operate without suppuration, more or less, and when suppuration takes place, and hesltiy pus is discharged, the animal is considered safe; and when pus is not properly formed there is more danger. Pus may form and not be healthy pus, and if there is unhealthy pus, or serum, and the pulse quickened, then there is irritation, and peritonitis may result.

Abnormal Results.-Suppose you have properly performed the operation and let the colt up, and hemorrhage exists, which may be from the spermatic artery, or from the veins of the scrotum, or from the artery of the cord. When yon cut through you are likely to cut through the convolntions of the artery, ind so have three or four ends, and you should see that you secure the right end. If the hemorrhage is from the spermatic artery, it runs freely, for this is the largest artery in the body that gives off no branches. As to the way of arresting hemorrhage of the spermatic artery, there is no differeace of

## ATMENT OF

ink will be the one nsed in great extent from my own way. I threw the borse cutting it off, to gee the as seraping, bi uising, cutBut the simplest nethod the methods suceessfully, a simple operation, it re, in some cases, is pulling angtic, whieh irritates the eat sceret is in having the e upon noy animal that is y symptoms of influenza,

## ATION

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the serotum, or from the gh you are likely to cut id so have three or. four id so have three or, hour e right end. If the hemans freely, for this is the
branches. As to the wa.y of ry, there is no difference of

DISEASES OF DOMESTIC ANIMAIS.
y profuse and endangers the animal, throw him and opinion. If it is very profuse and endangers the anima, thasily, in many endeavor' to get hopening has been mude in the gerotnu aml tunca caseg. yaginalis, pithe and seeure it in the way yon think best. The but if bring perhaps, is to lignture it, or you may use the hot it by styptics way, perhaps, youlticulty in getting it, then endenvor to arrest iron or acetute you have dimeuty by plingging with tow saturnted with ion or is is the and comp. However, ihere may be internal hemorriage, this, in some of lead. In and not the rule, and 1 wonk recommend thid, be leit in exeeption and not throwing the animal. The plug should be may recases, instead of or thirty-six hours. Considerable swelling it. Coldi for twenty sult, but there are generally no serious consequenees from sult, but there are generally parts, is also a method of arresting the water to the loins, and to the parts, 1 questioned, at one time, whether an animal in goot hemorrhage. 1 questioned, at one bleed to death from one cord, but health, and one year old, wonty. I would prefer stypties in some cases. mm now convinced diftrenty. 1 Sometimes a gecondary hemor
above the elam, bit it is rare. Hernia is another abnornal result, and it may exist prev not noticed operation, or the opernup; and it is possible it may oceur dnring the until the Whan hermia exists, prepare the animal and use the the operation. ered operation- und place the clam over the testice, tunicat vaginatis, hernia takes place as soon as the and geration. If alis and in. Iten blnmed; but it may oceur dnring the testicle operator is often bin to operate, and hernia is present, return , But if it you should begin serotum, and do not operate at that thme. Bue bowels and atitch up the seperation, as it often does, 90 that the bowens oceurs soon after the operation, the ground and ure trampled upon, protrude, even in some cases to if the bowels are not injured, throw the then deatroy the all perhaps lie down-secure him, cleanse the the animal-or he will perhaps, and stiteh up the serotum close to the tines nicely and relurno a clam over the serotum, or if you have not inguinal ring, and apply a clam the time being, but if the intestines a elam, ligature the serotum for the time being, eause death.
are impaired, inflammation and ,peritomia may follow any method of opeScirrhus Cord, or Ohampignon, may follow any many other, for ration, hut is more likely to it is necessary to keep the clams on ler some time; adhesion takes place perhaps protrudes, enusing moreor but we can searcely call it seirrhus between the cord and the serotum, but we can searcely call it seirrhus cord, unless it becomes enlarged. If in three or four weeks the cord cord, uniess it becomes to the edges of the wound, yon ean relieve in protrudes and adheres to the edges between the cord and acrotum, in by breaking down the adhesions animal; then bathe nicely, use asaome cases, without throwing the animal; break it down every day or tringents, etc., and it may be neeessary day with tepid water for 80 me two for several days, ansore. Sometimes the cord becomes enlarged time, and give a intleexercise. So cases, the wound may entirely heal by a fungoid growth, and, in somening left, through which issues an up, or there may be a smamern for a long time, even as long as the ichorons flud, and it weral ons. And the irritation is not conhorse lives, if it is not operatends up toward the inguinal canal ; is fined to the cord alone, but extends up toward the inguinal eanal
beenmes very vaseular, new growths are formed, etc. In such cuses the nuimal sulfers considerably, there is diffieulty in progression, he falls off in eondition, nul sometimes there is it profuse diseharge of pus, after which the mimal sceus relieved for some time; hat irritntion is nguin set $u p$, nad the same thing oceurs. The reniedy is to remove the diseased purt of the cord, and the sooner the bett, 1 . If the anional has suflered, perhaps, four or elght weeks, it is easily doncOpen it up well and apply the elam us close to the ingumal ring us possible, and cut the disensed part off' and seenre the arteries by igature, or by cantery-if hy ligature, leave the ends of the lignture long, so that they can be taken out ufter a time; and you often have to seeure several vessels, ani I prefer a liguture. In some cases you might apply n elan mad take it off by torsion, or use the clams and senr the small vessels and ligature the large ones; keep him quiet, feed moderately, ete. But sometimes it exists in the uhdominal carity, and then the operation is not likely to be suceessful.

Peritonitis is " resillt of enatrition, and is more apt to oceur in colts. It may be due to the manner of the operation, or to a change colts. It may he due to the manmer likely to ocenr where the tunica of wenther ; but ithink this is more thelye there was a large anonnt vanatic, eausing inllammation and peritonitis; or, it may be due to of eansic, enusing ince; the symptoms are sometimes deecptive. It atmospherie inaren in abont three or four days. In some enses the generally nppears in about three ore there is no diseliarge of healthy pus, but there is a discharge of bloody tluid; the palse is quiek; the pus, but there is a discharge of not violent; lie lies down, gets up und apperite gone, easts a peenlar, $n$ andions manner ; the breathing is affeeted; the aronnd in a puise sixt Give opium and digitalis, and counterover the whole peritoneum. lants, gruel, ete.

Tetanus usually nppears about eight or nine days after the operation, just abutut the time it begins to lient; there may hnve been changes in the system before this, but the symptoms were not developed. It may follow any operation, and, ns a general thing, the operator should not be blamed if the horse dies from some of these, but he generally is. Tetanus may supervene a very trivial injury; cold wenther cold drafts and exposire in any way tends to bring it on. There is an aecount given in our works of twentyfour horses that were castrated, and were given a cold bath four limes $n$ day after eastrated, and and sixteen out of the twentyour died with tetanus; and I saw a case that I think was caused by the colt standing in and I saw a case the animal quiet; apply omentations, and endeavor to induce suppuration. Give hydroyanic acid, belladonna, ete.; treat it just as a nervons fever; give a generous diet and bromide of potassium.
Amaurosis results, and is sometimes due to excessive hemorAme if it is, the eves will regain their natural condition as the rhage; and if it is, the eyes will regain their natural congh a sympasystem gains strength. Bat it sometimes oceurs life.

GIanders and Farcy.-When this does appear, I think the
etc. In such cuses iculty in progression, he a profuse diseharge of or some time ; but irritasurs. The reniedy is to e sooner the bett, $t$. If it weeks, it is easily done. to the inguinal ring us cure the nrteries by ligaends of the ligature long, ; and you often have to cure. In some cascs you in, or nse the elams and e ones; keep him quiet, sts in the uldominal cav. e successful.
d is more apt to oceur in operation, or to a change to ocenr where the tunica there was a large amount nitis; or, it may be due to sometimes deceptive. It days. In some cuses the no diselarge of bealthy 1 ; the pulse is quick; the he lies down, gets up and men ; gets up and stands reathing is affected; the great tendency to extend ind digitalis, and counter. vell as you can ly stimu-
or nine days aiter the at; there may huve bee the symptoms were no the symptoms were thing , and, as a genersl thing, e horse dies from some o supervene a very hrivis posure in any way tends " in our works of twentygiven a cold bath lou ixtee thit cuused by 1at I think was caused by he animal quiet; apply ppuration. Give hydro-
as a nervous fever; give a
due to excessive hemorir natural condition as the occurs through a sympang life.
does appear, I think the
infection had been in the system before the operation, and it in due to contagium in soue form or other.

Operating upon Originals. - I cmanot speak from experience Prepare and accure the animul, and make an meision as in other ani Prepare ant the fingers, and if the testicle is in the ingumal cmanl, ge mald, it and draw it ont. I wonld prefer an ecrnsenr for this. If it is hold in the abiominal experience; und $I$ do not recommend that all of you should requires experention mitil you have seen il done, or have nu anima under your own control, for some have tried it and tailed.

## THE TESTICLES

Inflammation of the Testicles.-This is not common in Ine lower animals. The canses are injury of some kind or otherthe lowes, in a stallion, from u kick, or exposure to cold. It is sometimes, in a station, frome manner, and occasionally from tulecrencansed in a bult but usually from direct injury. The symptons are lar deposits, but usually from direct injury. directed to it. There generally plain, a the early stage; a slight injury to these organs sets is intense painin when the whole organ is rffeeted, the pain is up grcat pain; and when the whole organ is affected, in a very intense, and they sometimes become enorsous relief; he walks with short time, and swelling generalle ain; he will sometimes lie down great dificalt, and ling down and attempt to ro
rease the in a valuable stallion, he is generally in high condition in which case it is necessary to give a good dose of purgative medicine, or blood-letting may be necessary; take six, eight or ten quarts of blood; or, instend of this, give aconite; bathe at first with tepid water and increase the heat, and bathe for several hours and keep heat to the parts; yoll can do this by means of a bandage over the loins, kept in its place by means of a surcingle; keep cotton or the loins, kept in its place the parts, and keep them supplied with warm water; give cloths to the parts, and keep Local blood-letting is beneficial, but it is difficult to perform in the horse. Duriug the early stage the appetite is entirely gone, and when he is relleved and the appetite returns, he is entid be fed sparingly. Give diuretics freely; sweet spirits of nitre, iodide of potash, etc., which increases the action of the kidneys, and stimulates the absorbents. If, after the irritation subsides, enlarge timulates the testicles remains, use iodine, both internally and extern ment of the testicles remaids, for some time, will reduce the size of ally, which, it is said, if used the bulls is similar, but it is associated with thbercular disease. You may allay the irritation, but the animal with tilbercular disease. Yoully remain impotent.
Hydrocele Dropsy of the testicle and scrotum ia most likely to take place from injury, when the inflammation is prolonged, but not very severe ; for when any serious membrane is injured, there is more or less effusion; the scrotum is enlarged, and you can feel the testicle, which does not seem increased in size. The scrotum may be
distended by hydrocele, or hernia, and in geldings from an enlarged condition of the eord, If there is mueh fluid present, you must. puncture with a suall trochar-something like the one used in human practice. After this give iolide of potussium internally and use oodine externally. It is recommended to inject the tuniea vaginalis with ionline, but there is danger of producing irritation.
Diseases of the Scrotum. - These can generally be traced to Dome disensed condition of the spermatic cord, the result of castra-ion-as scirrhus cord, nhesesses, fistula, ete. Scirrhus eord may cone in two or three ween,
 gheration. Abscesses may be before the cord is completely healed ane to the serutinn closing it becomes dry, sets up irritation and untter is formed at the cord, it becomes isy, it generally appenrs about results in an abscess; and when due ${ }^{\text {and }}$, ind it may be due to the three or four weeks nfter the operation. And. So I again reeommend incision not having beell made large from a small piece of the fron a pretty large incision. It may eome wory was nsed. Or it may be remaining in the wound, if aetual cald due to a ligature setting up irrilation, generally seriously interiere long, so it ean be removed. Asese gradually reduced in flesh; with the condition of the animal; he is g-sometimes it extends right the swelling seems to involve other parts think there is not much down to the hoek, and sometimes you may three inches in to $i t$. The matter, but it may be presentand be two or it up pretty freely-you best thing is to throw the animal and open it up prety open, foment may have to ent in three or four inches. Then keep it open, and let may harts and feed the animal well. If you open them wen thay may the matter escape frcely, it generally effects a cure; but they may the matter escape agsin. We are apt to treat them without opening torm again it is not the proper way. I believe horses are somel with lost by this negligence and delay. After opening, injectitated, give lost by this negigenee with carbolic aciu, and if he is debilitated, give topics.
Injuries to the Penis.-This occurs to both geldings and stallions. In the stallion it may be due to mal-address, causing irritation and inflammation; or being kickion wriking with whip, stick, very apt to be followed by infismmaion-re to cold. This sometimes ete., and is occasionally the resnit of exposure to etract it into the sheath, occurs with geldings until they sre unable to retr and this is called
Paraphymosis, and it is sometimes due to the muscular tissue losing its power of contraction. This may be the case if a honjury. put to too many mares. But I will speak or the sheath restricts it, If the penis protrudes for any length of time, the shesthation is likely and sometimes beeomes en
to follow if not relieved.
Treatment.- If it is of only one or two days standing, try foweng tions-warm water, in this case, perhaps, is preerabe case it ia so swollen cold causes eontraction of muscular fibers. Ining must be reduced some that it could not be retracted, and some cases, it is necessary to scarify before it can be retracted, and, in some cases, before trying the warm it in two or three places, even, in some and you shoull encourage the water. When scarified it will bleed, and you
eldings from an enlarged fluid present, you must ite the one used in hmman ssium internally and use inject the tunica vaginducing Irritation.
can gener:lly be traced to corl, the result of castra-- Seirrhus cord may cone may come years after the foreign loody, or may be cord is completely healed; Iry, sets up irritation and iry, sets it generally uppears about. And it may be due to the and So I again recommend $n$ a small piece of the fron n a small piece of it may be y was used. Or
it the ligature should be left Ithe ligature should interfere enerally serioduced in flesh; rradualy red extends right y think there ls not much $y$ think there is to it. The or three incheet freely-you Then keep it open, foment Then keep it open, and le ou open them well and may ffects a cure; but opening treat them without opening selieve horses are coll with er opening inject witated, give
re to both geldings and stalrs to both gelange irritawhen it is erected-this is - atriking with whip, stick, onure to cold. This sometimes le to retract it into the sheath,
es due to the muscular tissue may be the case if a horse is may be that caused by injury. peak the sheath restricts it tended, and ulceration is likely
o days' standing, try fomenta, is preferable to cold, although ers. In this case it is so swollen welling must be reduced some cases, it is necessary to scarify c cases, before trying the warm nd yoil should encourage the
bleeding. I have seen casces where it wonld be retracted from this treatment in live orsix honrs; but in some cases yon may have to keep it up for twenty-four hours. It will generally retraet when the swelling is reduced, imless there is great injury to the moselos: and swelling is reduced, hmessenth, try cold water, ind I do not think it anter practice, in some cases, to pin: a stitelu or 'wo thirongh the sheath bad practice, in some eases, to phis a stich or ases it is necessary to give to keep it in for an hour or ino. nearly all enses give diuretics, iodide constitutionnl remedies, and in nearly :This mny result from the debilof potassinm and nitrate of potash. ity ennsed hy strungles, inhlenza, etc., But it may lose the power of retractionind stad so lost the power of coition; the muscles have beens strined, deal of time, und so long contraction. Such a case repuirseless ; but he may conpletely recover astren is a after having been in this condition is due to this canse he is apt to be welve or elgheen montis ecessary to reduce him some, but still feed
 him tolerabe and use nispensory camlage water the forn tends to increase the irration. mry the $f$, Try penis is also somctimes the seat of

Warts and Growths, of various kinds, often prove trouble Ward painful, especinlly when urinating. They are more common ome the gelding than the stallion, and may result from the penis not being properly protruded when urinating. Sometimes they are of a ealigent character, which generally ends fatally, sooner or later Your attention is generally directed to it, but in examining for sound Yess it might be overlooked. If a horse is in health, and the sheath is well devoloped, there is not much the matter with the penis. But
 che the me tronble. There may be ulceration of the glans heath, penigly wased with soap and water, and touch the parts with nitrate tilver carbolic acid, sulphate of copper, etc. In case of wnrts, reof silver, carion and move them win touch with nitrate of silver, or the actual cautery, growing agan, Sometimes the penis is one solid growth of and keep the parts clean. Sometmessary to throw the snimal. I do these, and, in pere is hemorrhage, to touch with the not ing ; if the horse is in poor condition, give tonies, good food, hot iron; sad, in the onlv chance of etc. Sometring life is byputating the penis, which looks like saving the anmal a very formidable and secure the insert the eatheter, and in cutting bring it the hemorrhage by using arteries; or you may, in some cases, arrest the hemorrhage two, it is cold water, and if you can keep the cathetertion, for if it occurs, yon all the better, which will prevent cicatrization, for is the trouble I will have ureamic poisoning and death-and this is the trouble 1 have had. But you can generally tell whether this is taking place. In about nine or ten days, just when you think it is about geting well, the urine is passed in a small stream; so if you can heep the eatheter in, do so. Keep the shenth clean and allay the irritation by astringents. Seme recommend taking the warts off by ligature, but it is not best.

18

## URETHRA, ETO.

Strlcture of the Urethra sometimes occurs. It is nanally the result of inflammution, but may result from injury. It is, perhaps, oftener secula cuttle and shuep than in the horse, nad many be nssociated with calculi. There is ditliculty in urinating; the urine pusses in a small strenm. Inject with tepld water, with flve or ten grains of salphate of zinc to the owice, and endeavor to relieve by passines the probang, if necessary ; but this camoot be done in enttle.

Phymosis.-This results from intlammation, and is sometimes it ecpuel of castration, from swelling of the shenth; but so long ns there ure no great symptoms of lever it is not very serious. Bit the pulse is quick and the nppetite gone, it shows inflammation, ind, perhaps, internal inflammation as well; or it may be the resnit of growth within the shenth. This is more likely to oceur in geidings, becanse the penis is not prutrnded no freely as in the entire horse. Make a careful cxnminution, and if it is the result of castration, acarifying and fomenting may relieve it; but if it is from growths remove them. Touch the parts with caustles-as sulphnte of copper, carbolic acid, nitrate of silver, etc ; and if the animal is in poor condition, build up the system, wash the parts carefully and use a little oil.

Ulceration of the Urethra is generally the result of injury, from being kicked, getting over a partition in the stall, etc. Eudeavor o allay such an irritation as quickly as possible; but if ulceration has occurred, and a fistula is produced, then it is dilficult to treat. Bring the divided edges together and, if it is of long standing, scarify, and then bring the edges together, and if you can keep $n$ catheter in or some time, it is best to do so; and sometimes it is imposslble to relieve it. The sheath, also, sonetimes becones dirty, and we have sometimes to attend to such cases. It may, if neglected, give rise to serious results; and there may be a kind of sabulous matter in the meatus urinarius, which, in some cases, may obstruct the passage of the urine. But if it is small, perhaps the size of your finger, it is not erious; but if it obstructs the passage of the urine, ton just renove it and it affords relief; then wash with a solution of carbolic acid, chloride of lime, or sulphate of zine.

Excoriation of the Penis.-This may occur in covering stalions, which niny be due to the manner in which the penis is handled, or it may be due to the parts of the mare being small, or to serving a mare too soon after parturition-some discharge from the uare affectiog it. Give a good dose of purgative medicine; lessen the diet givediuretics, and bathe with cold water; and give some mild astringent but be careful about using anything' strong, or you may lose the gent, but be careful ano a long time ; but it is not generally necessary to lay him up more than two or three days.

Inflammation of the Urethra is also occasionally noticed, both in horses and bulls, but it is more common in dogs. There seems to ke a kind of gonorrhoen in the dog, some man. Inflammation sometimes occurs in buls, from jumping the violently upon a cow. It may be due to con go li. In such cases dog, and there is said to be such a disease in the bulf. In suchaces
act upon the system by laxatives, diuretics, ete., and nse sulphate of
weurs. It is usually the cecurs. It It in, perthaps, injury. It in, perfiaps,
orse, nud may be nssoeiorse, and many we nssoci-
uating ; the irine punses nating; the urine pinses
with five or ten grains of with five or tengrains of
to relieve by passing the to relieve by
ne in eatcle.
tion, and is sometimes $n$ tion, ank is sometimes shenth; bot so lonk ns not very serious. ahows infmmmation, nud,
it may be the result of it may be the resnlt of cely to oceur in geldings, as in the entire horse. the result of castration, ut if it is from growths es-as sulphate of copper, carefully and use a little
ally the result of injury, in the stall, etc. Endeavor oossible; but if nleeration it is difficult to trent. is of long standing, scarify, ou can keep a catheter in etimes it is impossible to comes dirty, and we have if neglected, give rise to of sabulous matter in the ay obstruct the passage of ize of your finger, it is not the urine, then earbolic acid,

1ay occur in covering stalwhieh the penis is handled, wheing small, or to serving discharge from the mare e medicine ; lessen the diet; and give some mild astrinand give or you may lose the strong, or you may lose the
$t$ is not generally necessary
also occasionally noticed, also occasionaly nore seems
amon in dogs. The amon in dogs. There seems inewhat bimisar to trom jumping too in bulls, from jumpiong influence in the conragionsil. In such cases es, etc., and use sulphate of
zinc. Powerful astringents may suldenly arrest the diacharge, but this sometime sets up constitutional fever, mo I would recommend lodide of potnseinu, nitrate of potush, ete., followed by iodide of Iron, which is exceilent los the dog, and in any animal.

## PARTURITION.

The Membranes that enclose the Fostus before Birth. -The external is the chorion; the interna! is the amnion, and between these two we have the ulantois, which is a kind of scrous membrane, and presents two portions-one in conncetion with the membrane, and presents two portions-one in conncetion with the other with the ehorion. It contains the anomiotic amnion, and the other with the chorion. It continis the anouionic tluid. It serves to keep the fotus warin, and to protect the fortus and the mother; nud in connection with the fretus, at nu enrly period, there is whint is called the umbincat vessef, which, blond vessels of to detect. Then we have the placenta, by which the blond vessels of the fotus and those of the mother are brought into close contact; yet they do not annstamose, but the changes take plnce in the blood by osmotic inlluence. Then there is the unbilienl eord, which is formed of the two umbilical or hypogastric arteries and ine nmbilical veln, covered by a gelatinous mater. Then there is the urachus, which is in eonnection with the bladder, and in niter-life forms a ligament for the bladder. The phacenta in the mare is attached by villi. In the cow it is attached by eotyledons, which are about sixty or seventy in nutaber. The eapilluries of the feetus and uterus come in close enntaet, and so form these villi and cotyletions. They are little tults attalied to the nterus. The period of gestation varies in different animals. In the mare it is eleven months, in the cow nine months, in the ewe five months, in the bitch sixy three days, in the sow one hundred and twenty to one hindred and forty days. But a mare may go even a month longer than the time; and a case is recorded where a filly had $n$ foal at twenty-two months old, and heifers at fourteen months old; and a case is recorded of a mare havling a foal at thirty years old. Mares moderately kept and worked will breed longer than one kept in the opposite manner. Difference of temperature is also supposed to have an influence. We nre sometimes called to tell whether a mare or a cow is pregnant or not, and a correct opinion can sometimes be given, and in other cases a mistake is easily made. A mare generally becomes quieter in disposition, thrives better, and, after a certnin period, the belly becomes distended: and some mares may go eight or nine months withont showing this much. There are various ways recommended to determine this. The tethoscope is recommended, by which you can hear the foctal heart beat; but you will be very liable to make a mistake in this way. Ansther is to insert the hand into the vagina and find ollt the condition of the os-uteri. But the best way is to examine per rectum, and in any case where it is necessary to give a deanite opinion, examine in this way. As to the manner in which a mare should be used during pregnancy, there is difference of opinion. Keeping her in her natupral condition is perhaps the best; but it is necessary sometimes to work her, and so long us worked moderately and not put to the wagon or cart, nor backed violently, there is no great danger. Sucli is the
case with farm marew, and parturition in easier with them than thone kept in the atable. There pre certala aigns of lmmeliate parturition; kepl in the stable. There are certan anstain extent, and there is the sacro-mceatic ligament changes to a ce the teat, parturition genmik secreted; and when a wax ippears onto in tweply-four heurs, eraily ocenrs in two or tince days, and the water hag appears. The mare twally lies dow, bit to he pres. mometimen atande during parturition. It is aumethmes bent inmbilieal uent to ilgature the artery. Tie it nhont an ineh from the monbitar opening, and eut ofl shout an inch from the ligature. The nation presentation of the fietua is the fore feet and head protruding $i$ and presentation of cailed and find the membranes protruding, examine the parts, if you ean, before rupturing the membranes, and if ail is right, delivery is generaily easy; und do not use mucil force, but while the pains are present, use gentle force. But there are nbmorman or manaturai presentations. Sometimes the alriomen of the fietus is ensnaturai presentations. to an enormous extent, the result of dropsy. Aithough the head and feet protrude in a natural winy, it is impossible for denivery to be aceomplished without heip. In anch a ease retirnticesotus it to bertain extent, and see if there are any abnormal conditions. If it is certapay let the wster out, either with a long trociar and canula, or make an ineision in the belly and let the fluhi out. The fotus is not make an meision in the cases; and if alive, there is no use keepling it alive; and you may meet a ense of hydrocephaius, antil the hend is diatended-until delivery is impossible. The feet and none are perhaps protruding, and by inserting the hund you can feel the entarged condition of the head; then tet the water out. And there nre other deformities, winich, aithough the presentation be natura, whige deiormities, wand when you see a proper presentation und no delivery, you trouble; and when lificulty, and hard work and perseverance are you may expeet some not be hasty in giving a case up, but make a neceaary. And do not be hind whether it is a fore leg or a hlnd one, careful examination, and hat bhen it is covered by the meinbranes which seems not so very easy. We sometimes meet a case where the labor it is not so very easy. certain extent, without any aigns of delivery. pains are present to a certan if a mare is suffering from palns prevlous Make an examation, to one-and-a-half ounces of tincture of opium ; to her time, give one to one-and-a-haif ounces drachms. If the osor the powdered opium, onc a little patience, and do not resort to uteri is not dilaten, use a the os-uterl; and after you have force too soon, it delivery will take place; but there are excep. properly dilsted it, delivery will ineen present for some time, then dilate tional cases. If the pains have been present in tepid water; amear the the os-uteri, and, in some cases, isoap and water; get one or two finparts with belladonna and oiljor soap all gradually take place just by gers in and work awny, and dilation wili gradually take pases, have to the force of the hand. If this fnils, you will, in some cow than in the cut it, and this is attended with more anccesce. Nake the incision in mare; but, in some cases, it is the only chance. the knife. We somethe upper part, but do not be in a hurry using presented, but this is times meet with cases where the hind ieet are prend in the list, and it not a very difficult presentation. It is about secondance. Possibly the is rare that it is accomplished whe way to proceed ls to examine closely, body is turned on one side. The way to proceed it upon the belly, as to see what you have to denl with, and pull the feet whlle you get nearly as possible, by making an assistant over, and delivery can be your hand in beside the body and turn it over, and delivery can
$\square$
sier with them than thone of immediate parturition tain extenl, and there the tent, parturifion genin twenty four henirs, y lice down, hit the cow ymethmes best ta he pres. firch from the nombiliea the ligature. The natura mil head protruding ; and es protruding, examine the nbranes, force, but while the anch orce, but while the there are nomormat or unblomen of the firtus of iropsy. Although the t is impossible for lesivery h a care return the fuetus to abnormal conilitions. If it long trochar and canula, or mult out. The cretus is no e, there is no use keeping it ceplinius, until the her werThe feet and nose are perid you can feel the enlarged r out. And there nre other ation be natura, will give resentation and no delivery I work and perseverance are ving a case lup, but make a Is a fore leg or a hind one, covered by the membranes neet a case where the labor thout any signs of delivery. ufferling from palns prevlous sunces of tincture of opiom ; -a-half drachms. If the of lence, and do not resort to eri; and after you have place; but there are excepent for some time, then dilate with tepid water; smear the nd water ; get one or two finIgradually take place just by a will, in some cases, have to tecess in the cow than in the chance. Nake the incision in using the knife. We someet are presented, but this is about second in che list, and it ome assistance. Possibly the pome assis is to examine closely ad turn it upon the belly, as nt pull the feet while you get it over, and delivery can be
aecomplished. Another condition la having the hind feet presenten and the fuetus upon lin back, when delivery rannot be aeromplished without assiatance. Irocued to turn it upon the belly, if posmble, by attarhing a rope and manlpulating, und the fewer lnstriments nsed the better; but yon will often Ind henetit from the rope, and it is best to raise the hind parts a little, and while the rope is leelng pulled, endeavor to raine the buttock of the fretus over the pelvie bonea. (Ireat damage is dome ly puillng upon the furtun when in this jomition, and when yoll use foree pall upwarl.

Bresch Presentation Proper in where the buttokk and hind quartors ine presented. It is very diffienit, and if it in a powerful mare, and the pains have been prement for an hour or two, and by puttlag the hand lo you find the only thing protruding is the thit, then It is dlthealt, und, In some casen, it is impossilife to deliver it without cutting, and the way to promeed in to endeavor toget hold of the hind legs, which is easier said thandone. The croteh is tuseful to press the furtus forward to sume extent ; at the sume thme endenvor to get the hind legs. Giet a rope under the stifle and pull back some, and if you can get the rope down to the fetlock and get one leg, you will generally be nble to get the other. Une force while the mare is atrain ing. You may not be able to get the feet lnto position, when the only chances gre to cut the limbs off at the hock-that is, where the hocks are protruding-and the best instrument is tho chaln saw, which I would recommend yon to have. Ilaving removed the hock, put the fastus forward, when you will be able to get the limbs. Another fotus forward, when yon wifline able of get fatus. Another way is method is embryotomy, or euting away the fatus. Anonser way is andome and by diminimhing the size of the bowels you may be able afslomen, and by liminishing the size of the oowels you may be able oliver it. A hook is of use the pelvis and take off one hind leg, hen ent throngh to the brion of the pelvis and take olf one hins leg. This reguires perseverence and hard work. Another faise presentaion in in ored he shonlde. Fuse a case inproperly applied force is of great anger. he kotns back in the e able to get acori it out and you will be phe to deliver it he croteh $l$ astraighten if oun and thon One of the timbs may prome or the heal thrown whe ameunt of force wil be able to de it lo and endearor to wet down it is a pretty difficult case. Wush it back and endeavor to get hold of und straighten the head, and presentation is the head protridigg withons the foetus soon suffocates if relief is not affer. Push it back int the cavity and get hold of the limbs, and then deliver it. But if it is two or three hours after the fortus has protroded, and it is dead and the head swollen, then disarticulate the head nnd attach a cord around the cervical vertebra, then push it back and get hotd of the fore fce and take it away ; but do not be in too much of a hurry in giving up a case, and lise your head as well as your hands. As to medicines, there is benefit in opium, chloroform, etc., and it is best sometimes to put the animal under the influence of chloroform. Change the posi ion of the animal, etevate the hind quarters, etc. Sometimes w meet a case where the side of the neek is presented and the feet turned upward. The best way is to turn it and bring it into its natural po
ation ; endeavor to get a rope around under the head and a portion f the of the limb; get un assistant to pull and got always, and it is somelate and you can generally turn times necessary to perform embryom the trunk; draw the leg out and tachment of the fore extremity fromible, and run the knile up the inmake an. incision as high up as possible, not cut the leg off about the side of the leg to the shoulder, but do not cut the soncencional cuses you may knee, for it makes the case worse. In some exceptionesentation. it is have to en off the other leg. Another is a baek pill find the loins or very difficult. When you examine perhaps yon wifs are nearer than dorsal vertebre presented, and if the hind quartion ; but if the fore the fore, endeavor to make it a breceh presentation; bion. You may quarters are nearer, try to make it n natural presentat change it, then be able to turn it with the crotch, bit if yon can no columge the best perform enbloryotomy. Cut through the vertebrat column the bed you can and use the chain saw; get into the thoracie cavity and gnhe contents of the abdomen ont, but it is a very domenthree of them, other condition is where the whole four legs, or perhaps delivered in or a fore and a hind one are presented. It can not be d breech preor a core and you must endeavor to make it a natural or breech pesentation. If you endeavor to make it a breech patural presentarope around the hind leg; if you intend to make a natural presentation, get the rope on the fore leg. Then use the croten, and tarn but In the case of twins you may meet with dimicarge pres where there is when there are twins they are not usnally so large as where there ind when there but one. You may meet with breech presentation where the a case limbs of both are presented, or the fore limbs of both. In such a case is where they were coming belly to belly. The remedy in such a case Where they bash one back into the cavity and effect a delivery of the other $\dot{I}$ And you may meet with many presentations diferent ramination; the And you may me The first thing is to make an examination; the have mentioned. Sometimes the foetus dies, and the liquids in connection with it escape, Sometimes the parts become dry, nud delivery is assisted by injecting witheand the parts become recommend oil; I prefer tepid water. And sometepid water. Some recommend and the foctus and the vagina of the mare times decomposition sets in, niare can not get up; the pulse is nimost swell greatly; perhajs the nare catroy the animal. This seldom ocimperceptible, and it is best to destre has been used. Sometimes you curs, only after a great deal of ios is carried for a long time over the will meet a case where the fotus mother, in such a case, may conceive time, and it is said that carried is in the uterus, nnd not in the tubes again; but if the conception can not take place. I saw a case of a or in the abdomen, concepignant for seven or eight months. About the cow that secmed to be pregnant in size, and about four months after the eighth or ninth she decreased in size, and found the uterus but slightly usnal time of calving I examined hand without any great amount enlarged. I dilated it with cases, I believe there is $n$ certain of force. But, in such cases, uterus, which has to be broken union between the foetus and five or six hours, until I was tired out, down. In this case I worked for the time, and make another atand thought better to desist for returned and worked five or six tempt; and in five or six days I returned and and again left it, and hours, using the hand and it entirely, and the cow recovered comagain returned and removed it entirely, and again in calf. A cow pletely;'bu
the herd and a portion $t$ your hand in; nanipualways, and it is soneEndeavor to sever the atnk; draw the leg out and 1 run the knile up the incut the leg off about the exceptional cases you may back presentution. It is back will finil the loins or quarters are nearer than quartion ; but if the fore 1 presentation. You may ou can not change it, then ou can not chamge the best he thoracic eavity and get he thoracicfealt case. Ana very dimes three of them, s, or pernaps be delivered in t ean not be debreech prebrecch piesentation, get a brecch presentaral presentsmake a natural presen it. difficult presentntions, but difficult presentations, but so large as where the hind resentation where saw a case mbs of both. I saw a case The remedy in such a case ect a delivery of the other. ons different irom the ones 1 make an examination; the
third is, to persevere in it. third is, to versevere in it. in connection withit escape, $s$ assisted by injecting with cfer tepid water. And some$s$ and the vagina of the mare get up; the pulse is ulmost e animal. This seldom ocbeen used. Sometines you ed for a long time over the n such a case, may cenceive uterus, and not in the tubes ake place. I saw a case of a or eight months. About the $d$ sbout four months after the ound the uterus but slightly without any great amount believe there is a certain cus, which has to be broken c hours, until I was tired out, time, nnd make another atrned and worked five or six refully, and ngain left it, nnd , and the cow recovered comis ever again in calf. A cow
will stand a great amount of cutting and carving, if you do not injure the uterus. In such cases your armi will suffer considersbly from the acrid properties of the flnid, not that it is of a poisonous charncter, but acrid propertios and sometimes we eruptions may come on the arm andects of it but I do not think hear of a practitioner dying from the irritation set up; erysjpelait is caused by any poison, but from the irritationset it has been tous or phlegmonous inflammation is set up, although in haser. A sand that it was due to the poison of the deconyosing tater. A said that it whould be carefully used after diflieult parturition; keep her mare shoud berm, and bathe nicely with warm water, to allay the sweling. nice and warm, and bare lost by carelessness after parturition, as by I believe some cases to tie on the cold ground, which sets up infianallowing the andomb. But keep warm, give an opiate, aweet spirita of nitre or ulcoholie stimulants, and if there is no irritation aiter a day nitre or there is no great danger. Sometimes the entire membranes
or two or two there is 110 great dang, and it is called retention of the plaare retained after parturition, $\begin{aligned} & \text { centa; more properly, perhaps, retion of the fortal membranes. It }\end{aligned}$ centa; more propen the cow, and also in the sheep, than in the mare. is more common in the of opinion as to what should be done in such There is a difference of not to be in too much of a hurry in removing cases. I think it is such cases by force, especially in the mare. In most cases it it in such eases from five to fifteen minutcs up to eight or ten honrs. comes away in from There are certain remedics recommerful remedies are called for, but in of soda, etc. I do not think powerfal from two to eight ounces of epsom the cow regulate the diet and give from, perhaps, given in two doses; salts, with some gentian nnd ginger, perter-birth will, in most casen, keep her warn, give nice food, and the aftemove it, and do not allow come sway. But if this fails youmust remes not decompose to any it to remain too long. Butsolong as it but when it does decompose, great extent, there is no great danger; but when easily taken awny. it may give rise to septieremia. It is generand, then josert the other Just get hold of the membranes with one adhesions with your fingers. hand into the uterus and break down any adhesions removing it, supIn the mare it is removed in the same way days, inject the uterus with posing it had remained in for eight or ten dation of carbolic acid, feed tepid water, and after this with a weak solution of carbous result than well and keep her comfortable. There is a nore serions result and not this, which is inversion of the uterus. This is very ses, and the treatuncommon, and is more frefpuent in eows than likely to occur in weak ment is more successfulin cows. It is most poor food the ligaments and debilituted animuls. In those fed upon poor In the mare it is of the utcrus beeome more than naturally relaxed. In the mare with similar, and is a very serious condition, and is seldom reated but if success. If it is only partially inverted, it is not so which is a large, it is complete, you can notice the uterus protrudiag, wy be nttached to reddened, swollen mass, and the fotal membrane miy be owing to the it. If it is complete in the cow she does not stand long, ow to get up. weight, and when she does lie down she may not The proper thing The uterus becomes dirty and exposed to the cold. The prodone. If is to cleanse und return it, which is difficult, but carefully; bathe the the fotal membranes are nttaehed, remove the but you must be exparts nicely, and it is recommended to scall is tepid water, bathe with ceedingly careful about scurifying. Aswing is nevessary to puta large laudanum and water (but before bsthing ; then endenvor to return it,
which is easier done when the cow is on her feet: so if you can, get lier on her feet, and if yon can not do this, turn her upon her back. There is difference of opinion whether to begin at the fundas or neek to return it, but if you can not do it one way try the other. Then there is another diffienlty, and that is to get it in positios after it is returned; but endearor to carefully unfold it, nad then give opiates, or stimulants-some recommend one, some the other. And it is necessary to keep it in by some means-elevating the hind quarters is of benefit, and there are various pessaries recommended. A good one can be formed by covering a piece of wood with cloth or chamoise kin, pass this in and secure it in some way; a bottle has been recommended, but it may get broken, and a piece of wood the shape of a heetle makes a good one. Secure and keep it in by ropes or straps. Another way is to put three or four stitches through the valva - the animal can urinate through the lower opening. And there are various trusses which are of bencfit in some cases, but I think the pessary the most suecessful. It is a good phan to press upon and get che back tn bend down. Some recommend, and I have tried, inserting a big pin through the skin on the back, and put twine around it, which canses the back to bend. This is similar and more trouhlesome, but not $s 0$ common, in the mare. Yon may meet a csse where the uterus is gangrenous. Then do not return it, but you may endeavor to save the life of the animal by removing it, which is sometimes successiful. And in some cases it is best to place the animal under chloroform then tie a cord around it as close to the os-uteri as possible, then cu the parts off and arrest the hemorrhage. Some recommend using the ecraseur, taking one-half, one-third, etc., at a time; then keep her quiet. If sle is weak, as she is apt to be, give stimulants, but I do do not know whether it is necessary to operate in a mare. I never knew in nare to recover. Another condition is prolapsias, or inversion of the vagina, both before and after parturition, and is more common in cows than in mares. Poor keeping is a common cause; another cause is an impacted state of the rectum; or standing in a stall higher in front than behind. By examining you can tell the difference be tween this and inversion of the uterus, and sometimes the nterus protrudes at the same time. If due to a compacted state of the rectum clear out the rectum, and it is generally ensily returned. Remove the cause elcvate the hind parts, and you cnn use a truss of some kind and if the animal is in poor condition, give a generous diet tone up the system, ete. The treatment after parturition is just the same as before parturition, and it may urotrude for some time before parturi tion without doing much harm. In some cases it may be advisable to put suture through the lips. Astringents, ascetate of lead and water have been recommended. After cleansing use cold instead of water, have been recommended. After cleansing use cold instead of prefer warm applientions. If the uterus is lacerated stitch it up and preser I never saw a cuse recover.

DIEEASES AFTER PARTURITION,
Milk, or Parturient, Fever, which differs from parturient ap. oplexy. Any case of parturition produces more or less fever, the

## digeases of bomestic animals.

## ATMENT OF

er feet: so if you can, get turn her upon her back. egin at the fundas or neck way try the other. Then et it in positiol after it is it, and then give opiates, - the other. And it is necting the hind quarters is of commended. A good one d with cloth or chamoise ; a bottle has been recomce of wood the sliape of a p it in by ropes or straps. is through the vulva - the ding. And there are varises, but I think the pessary oress upon and get che back have tried, inserting a big It twine around it, which and more troublesome, but ect a csse where the uterus you may endeavor to save ch is sometimes successful. animal under chloroform, s-uteri as possible, then cut Some recommend using the at a time; then keep her , give stimulants, but I do crate in a mare. I never on is pro!apsus, or inversion ition, and is more common a common cause; another or standing in a stall higher can tell the difference bed sometimes the uterus propacted state of the rectum, tsily returned. Remove the n use a truss of some kind; ve a generous diet, tone up urition is just the same as or some time before parturicases it may be advisable ngents, ascetate of lead and ngents, ascetate of lead and eansing use cold instead of But if there is irritation I that some have recovered

## aTURITION,

differs from parturient ap. ces more or less fever, the
pulse ia slishtly quickened, the temperature elevated, etc. Parturient ever usually accompanies the secretion of the milk. There is agreat the system which goes to the milk, and milk fever is an invuriable sign of a good milker.

Symptoms.-The puls ine slightly swollen, the swelling extending along the belly, and sometines between the forc legs-and even in some cases beore parture tion; the breathing is slightly quickened; the mont be apprehended. the milk is properly secreted there is noll to treat it, and someAlthough it is simple, we are sometimes calcd times the symptoms are premonitory symptoms of partu
plexy. It exists nore in well-bred animals than in others.
Treatment - Regulate the diet; give good food; give about eight ounces of epsom salts and an ounce of saltpeter, dissolved in a If the of water, und follow it by a few doses of doretic and, in some cases udder is swollen and hard, foment and hannent; stimulants are genuse some simple ointment, as calamine olong, giye a few doses of the erally unnecessary. It is a simple febrile affection. Give but little food for twenty-four or thirty hours.
Purpural Fever, of which there may be different kinds-as parPurpuran in in which the peritoneum and uterus are inflamed, and, perhaps, the large nerves of the purts involved. Another serious condition is that in which the brain is the principal scat of the disease, but the spinal cord is involved. This is called parturicni apo plexy. There is another form in which the spine is the pre to the pleat of the disease, and the large nerves going from the spine to the posterior extremity of the body are affected, causing loss of power, posterior in post mortems there is sometimes effusion into the peritonea cavity. I will first speak of

Parturlent Peritonitis, but the inflammation is not generally onfined to the peritoneum alone, but it also affects the uterus, and we onfar have a low fever, and in post mor in the uterus. The vessels going to the peritoneum, and more or less in the uter ane nerves are thickened and coming from the uterus are affected, and the nd follow any case of to a certaill extent. It may occur at and of bad nsage, either before parturition, hut it is generally the result of the cold, or having been or after parturition. Anima driven, are more liable to it.
Symploms.-It usually shows itself the second, third or fourth day fter calving. The supply of milk is impaired more or less; the urine is coffee-colored, and it usually attains its intensity in from six to ten hours. The symptoms are somewhat like parturient apoplexy; she hours. The symperss when walking; looks at the sides; lies down paddles with the feet wot able to get up-( when a cow becomes affected and, in some or abdominal diseases she is generally very helpless)-she by urinary or abdominal diseck, lift the head and look at the fanks respiration increases; the mouth, muzzle and horns hot, and the temrespiration ince of the body is increased; constipation is present, and if any perature of the body is ill be hard and covered with mucous; and there eces are a discharge of a brownish colored fluid froa the vuiva may be is lost and you are apt to think it is apoplexy. But there are power is lost and you are apt to and there is more pain present. It is a very fatal complaint.

Treatment.-Give sedatives and opiates. At one time purgatives were recommended, but I do not inse them as freely ns I used to do and do not recommend giving large doses of purgative medicine. But and is ood to give a slight laxative, and opiates do not aet so in eattle, but give opium and belladonna. Some recommend blood-letcattle, but give opium and beladonna. cow is down, and effusion has taken pluce, blood-letting should not be practiced. Attend to the care taken phace, bloon-leting shell on the breast, and if the bowels are of the and if feces are passed frcely it seems to give eostive give injections, and the catheter if it does not come away Use counter-irritation which must be stronger for cattle than horses, Use conntime Somptimes this prevails as an and sis lisase and the enzootic
Parturient Apoplexy.-This disense priticipally affects the brain and spinal cord, due, in most cases, to a congested state of the brain, in which it differs from parturient peritonitis, and, in some eases, it involves the sympathetic system, whieli has a great denl to do with certain diseases, and it may be influenced in various ways. There are various theories lirought forward in regard to it. it was thought to be due to a specific poison in the blood, whieh would produce the disense in other animals; it is also said to be due to the arduce the disense in of the brain in cattle differing from those of the horse. But these are not tenuble. Another is that the sympathetic system has these are not tenmile. Another is that the do with it. This is tenalle. When a eow is in good health and the secretions going on in a natural manner, parturitiou is easily uccomplished, and there is a large amonnt of blood in the system which is to go to the milk, and, instend of going there, it is tlirown back upon the system, to a certain extent, influencing the sympathetic systen. It is due, generally, to a plethoric conditionthose affected are those in perfeet health. Prof. Willians' theory is those affected are those, Voderinary Medicine, page 46i2). Post mora good one (Williams Veterinary Medicine, page tens usualiy reveal tesions of the bramen into the ventricle sometimes, and the spinal cord is even, effusion into the There are other conditions, but they are gensometimes reddened. There are of the unimal before death. There erally incident to the condition of the lungs or liver. 'Ihe most noticmay be hypostatic congestion an andity of its development. An animal able characteristic is the rapidity of its developnent. Ancurs. It may appear in perfect health, and be dead in lourg, and the sooner it appears from the first to the third day aiter caling, is, it seldom or appears the more fatal never follows an abortion, while parturien per likely to attack a cow does not occur It on her prine used, or where there was hemorriag
Symptoms.-Perhaps the first noticed is, the cow does not give as nuch milk as slie should; the urine deprcssed and the bowels constipated ; fever takes place, and all the secretions are affected, and per haps there are no other symptoms, and if you are called to a case in which there is not the milk exneeted, and the above symptoms, then look out for it, and give something to prevent it. There may be bu little pain, and the thermometer will reveal a slight inerease in tem perature. When the well-marked synnpioms appear the cow woves first one and then the other leg, paddles, as $i$ it is called, when she walks,

At one time purgatives as freely as I used to do, as purgative medicine. But intes do not act so well in ome recommend blood-letis down, and effusion has acticed. Attend to the care enst, and if the bowels are ssed freely it seems to give if it does not come away. nger for cattle than horses, netimes this prevails as an ich they are kept and the
ase principally affects the to a congested stute of the at peritonitis, and, in some , which hus a great deal to ofluenced in various ways. ril is regard to it. It was he blowl, which would proso said to be due to the ar$n$ those of the horse. But he sympathetic system has -. When a cow is in good atural mamer, parturitiou -ge amonnt of blood in the instend of going there, it is tain extent, influencing the , to a plethoric conditionProf. Williams' theory is icine, page 4(i2). Post norand spinal cord. There is and spind cord. onditions, but they are gennimal before death. There or liver. The most noticts development. An animal ad in four or five hours. It ter calving, and the sooner it peculiarity is, it seldom or ent peritonitis does; and it $s$ most likely to attack a cow urition, when force has been m the womb, and seldom oc-
is, the cow does not give as ressed and the bowels constiretions are affected, and peryou are called to a case in d the above symptoms, then revent it. There may be but veal a slight incresse in temtoms appear the cow moves as it is called, when she walks,
lies down, gets up and again lies down, until, perhaps, she can not get up; then, perisaps, dashes the head violently, throwing it up over the shonlder, which seems to be a favorite position; then she mny, perhaps, become eomatose the pupil dilated, und the brenthing stentorious; the pulse forty, fifty or sixty, and nlmost inuperceptible; there is but little fueling iud death soon occurs. In other enses the symp toms are not so rupidly developel, und sueh are more ensily trented. It is generully easily diagnosed, but you muy make a mistake in the early stage of the disease.
Ireatment,-There are many remedies recommended, und, 1 think, in the carly stage, before the unimal gets down, that abstraction of blood the careficinl. But there is difference of opinion here, therefore I rec-
 ommend taking blood, and, as writ to no nounds of epsom salts-and purgative med but if partinlly or completely comatose, do not take give iujections; but if partinlly or complete sporits of nitre, nitrate of potblood, but give stimulants-as sweet spirits of nire, nens ; draw the ash, etc., and a urine; turs ber from one side to the other; bed well water or ponniled as comiortame ice to the beal. Thent after being comatose for five or six hours. While comatose yourand be caretul in giving medin, lor the the stomach pump or tl esmall cause suffocation. In such cases, try the stomach pump, or the smain tube, and get stimulants into the stomach, or use hypodermic injec tions of ether, etc. In the early stages give bromide of potssithm in pretty large doses; keep cold to the head, and inject ireely with soap and water; keep her elothed, and attend to the general comfort of the patient. If the animnl shows signs of recovery in about twenty-four hours, feed sparingly, and give nux vomica if the nervous system is affected. It is easier prevented than cured, and if a cow is so affected and cured, sile is more liable to he affected again, and if in any cow you suspect it, restrict the food before parturition and give one-half or one pound of epsom salts, and give diuretics or hypo-sulphite of sorla. This sometimes occurs before parturition, but not often, and is easily prevented. Do not give much food for some time after $\boldsymbol{p}^{\text {artu- }}$ rition; do not even allow her upon luxuriant pasture, but turn upon a poor pasture. Croton oil, calomel, etc., have been recommended, but I do not think they should be used.

Parturient Paralysis makes its appearance nbont the third or Parturient Paralysis makes its appearance not after calving, and it is not so serious as apoplexy. The spine is sometimes affected, and sometines just the large nerves. Loss of power is the principal symptom. There is paddling action; the of power is the principal symptom. animal falls or lies down and can not up; perhaps the secretion animal falls or lies down and can not her with a pin there will be of the milion but no motion. Regnlate the diet; give a laxative; stimsensation but no loins with the ammoniacal liniment, mustard, etc. An old and perhaps a good way is to cover the loins with n blanket, and take and perbaps a good iron and rub over the outside. If it continues too Warm use the galvanic battery, and, in some cases, after five or six doys the animal will get up as well as ever. Or she may knuckle at the fetlock for some time; then try strychnine, and apply a strychnine liniment to the loins-but not too much at a time, or you may cause poisoning.

Mammitis, Infiammation if the Udder, Garget, etc., Mammation of the manmary glands, which may oceur with other diseases, as from inflammation of he wonb, lut it may oceur in the ach. It oceurs usually in the mileh eow, but framy oh otl er, but heifer. It oceurs in two forms, which difler some trom Pach on the skin I do not know that the treatment differs mueh. the one the glandnand membranes under the skin are affected; in the other, the ghanter and membrane is uflected. It may be ciremmeribed, or it may extend and involve the deet-sented structures.

Synptoms.-The wher is hard, hot and temeler, and is accompnnied Synptoms.-The wher is hard, , ot man ensew, nshered in by shivby eonstitutional fever, which is, in many cuses, nshered ing think it ers; the animaf begins to brenthe rupidly, and you might thenk was some disense of the respiratory organs; the pulse rimination; the the appetite more or less impaired, and cessition of ra, but the febrile bowels may he constiputed, or there muy be dion. But some irritant state of the system is upt to produce constipationg to do in causing the may be present, and may have halves the deep-sented structures, supdisease. When this diseuse involves the deep-sed, which destroy the puration and a seirr

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Causes.-Irregular milking is a common en it also produced by changes of glands and eanses inlammandion. it., und sometimes results from partutemperature, exposare to cold, etc., in which she lies, pressing upon rient apoplexy, due the to sudden changes in temperature, as the udder, etc.; or it is die to the sueptember; stonding in wet, dirty the hot days and cool nights of Inflammation of the glandular sub-
 stance may terminate in resolution, bland; but if it is circumscribed uleeration and destruction of the gland but little. A common terand is opened in time, it may ion or acirrhus condition.
mination is fibrous degeneration or acirrhws ond nitrous
Treatment. - If in the early stage, give two or three ounces of nish, folether, with one to one and a half ounces of nitrate of potash, forether, with one to Use warm fomentations and keep them up for lowed time, then dry well and use the eamphorated liniment; or you some time, thendry we the parts, having holes for the teats; pad it with wool, cotton, etc., and pour in warm water. A hot poultice is with wool, cotton, good remedy, but in cold wenther poultices, etc., are an old and very boo liniments, and wool, tow, etc., warmed at the stove not begt, but toply heep heat in the parts, should be used. Some use cold and applied to keep heat in preferable-better to relieve psin-and water, bain is very great, use anodynes, as belladonna, laudanum, arif the pain If it has terminated in suppuration it is best to let it out nica, etc. If it has terminated in sdinary concealed bistouri, by pushthrough the teat but if it is circumscribed and points, open at the ing it up the teat. Sometimes a part becomes scirrhus or gangrenous, prominent part. Somet to remove a part of it. Have the animal and it may be necessics if the animal is weak. It is necessary to milk well kept; give tonics, which adds to the irritation, but yoll may overthe cow occasionsily, which adishon, sllowing the milk to drain off. come this by means on a tation, without much change, then use iodine If

DISEASES OF DOMESTIC ANIMALS.

EATMENT OF
Udder, Garget, etc., hich may oceur with other which muy occur with other $m b$, irritation of the in the ow, hut it may occur in the er some from pach ot er, bnt nueh. lin one form the skin d; in the other, the ghandn.
tender, and is necompanied y coser, nshered in by shivy cases, you might think it ly, and yon mis quickened; cessation of rumination ; the be diarrhea, but the febrile stipation. But some irritant stipation. But in eausing the e deep-sented structures, supprodnced, which destroy the
on cause, which irritates the also produced by changes of sometimes results from partu which she lies, pressiug upon $n$ changes in temperature, as mber; struding in wet, dirty nation of the glandnlar subit is likely to terminate in i; but if it is circumseribed it but little. A common terrhus condition.
two or three ounces of nitrous nces of nitrate of potash, folations and keep them up for camphorsted liniment ; or you ng holes for the teats; pad it arm water. A hot poultice is arm water. poultices, etc., are tow etc., warmed at the stove , tow, etc., warme Some use cold e-better to relieve $\mu s i n$ - and s , as belladonna, laudsnum, arpuration it is best to let it out ary concealed bistouri, by pushascribed and points, open at the ecomes scirrhus or gangrenous, part of it. Have the animal is weak. It is necessary to milk he irritation, but you may oversllowing the milk to drain of ut much change, then use iodine ssium internally.

## AZOTURIA, ETO.

Azoturla, Partlai Paralysis, is a dictetic disease, a hyper. Azoturia, Partion of the blosd, and of the system generally. There is partial or complete loss of power of the hinil liabs, although the uerves are not altogether affected; but it is alue to tome spasms of the muscles of the loins and the tissies in connection, and affects the kidueys more or less. It was called hysteria, and was supposed to be peculiar to nares only. Another term is enzootic hamatiria $;$ anpecurar is mathers ithat has been working, other is hemoglobaria. and fell well upon nutritive forsl, which prothen stood in the stable and fed wein the blood in particular, and in duces a large amoneral ; and then the horse is taken out and exercised. The result is in increased oxidation of the albumen, and it is changed The result is an increased oxing an excess of urea and hippurie acid, into various compounds, canstractions, especially of the large uuseles producing spasms and contractions, espectmotor yower. And when and tissucs of the loins, prodncing loss of methor when it attneks the it attacks the psons mascles ition extenils farther than the muscles, gluteal museles. This condition axtents covering of the spinnl cord in some cases, and may be affected, the sheaths of the nerves misd the kide The faster resting the seeretion of the kill he the attack. It is more common in the work the more serions wiline lis kept in the stable, well fed, for a the winter months, as the animis
horse is taken from the stable and
 rotted out from a half milie to three orfor perspires more freely than lie shoult; then wel-marked stifness ap pears in connection with the muscles of the loins. If stopped, the breathing is noticed to be inereased, the pulse quick and weak, and the loins, in many cases, are hard and tense; the howels, in some cases, are tympanitic. In aggravated enses the symptouns become more severe; he drops on the hind quarters, staggers, and perhaps fails he may lle down, get up and lie down, etc., unth he is not if ho ge up longer; or he may suddenly falter during a drive, as if he had picked up a nail. But if the above symptoms are also present, and you are informed that the horse was standing in the stable for some time, it is likely to be azoturia. The ears and legs cold, pain in the parts, and colicky pains. But in some cases the symptoms are not so well developed but if allowed to stand fifteen or twenty minutes if will show itself by stifiness. The urine is of atark red color, and wint sion an excess of area, and, in some cases, ulbumen. If the urine is allowed to stand, a sediment is thrown down, und nitric acid wil is allowed precipitate nitrate of urea. Azoturia is often mistaken for intlam precipitate nitraters. Post mortems reveal the museles affectedmation and flabby, of a darkish red color-the kidneys slightly consosted; there is dark urine In the bladder, und hypostatic congestion, gesta ;
 the animal in from four to ten hoins, an be based upon the severity of the sympwell. Your prognosis will be base rise, there is great pain, the pulse toms. If the ammal is unable it is unfarorable. I helieve it is sometimes combined quick and full, it is uniavorable. I although the patient is down, and With irritation full and bounding, but just quickened some, and no the pulse is not fuil and the prognosis is favorable.

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I'rearment. - In an ordiaury case I recommend a slight stimulant; Treament.-In an ordihary case the body well and induce copious give sweet spirits of nitre; cover the poryative-from six to twelve perspiration, and give a good dose of porgs apply counter-irritation to drachons of aloes-and give injections, ank hot water is beneficial. the loins. Some object to this, but place it over the loins and cover Imnierge a blanket in iot or if you cun not apply this, take a liniment it with dry blankets. Or, if you can not apply hard, may be used, but and rub in us a shampon over the hins; or mustard may be used,
do not use anything that will blemish; und, if necessary, draw of the do not use any thing that wilf bemis bladder. After treatment, careurine, which is often retained in the biader. Afoda. There is great fully use sedatives-aconite and curhonate of soda. in small amomnts thirst and the animui shoula have ppenty of waft, und keep the animal at a time, with, perhaps, just the chill taken off, mide keep the anmar as comfortable as poseible, and turn himitrom side to side, as necessary, and, when there nre signs of ameniment, iry to get It is best his feet, even if he only stands fifteen or twenty minutes. It is best to take the shocs ofl if the mimal is kicking around much; and, in some cases, you may use slings. It is a disease nat driven any furiafactory to treat. If a horse was stopped and not drivenlly become ther, when the symptoms are present, it wolld not generally become serious; but I do not know whether the horse, after recovering, is more liable to another alfack or not; but when recovering, and apt to appetite is hood, if lie is allowed to eat too much, it is more apt to return. Nitrute of potash is another remedy, but I prefer one to one and a half ounces of carbenate of soda each duy for several days. Blood-letting is recominended, and, if taken in the early stages, it is, possibly, beneficial. Sedatives are not demanded if hie pulse is weak, and anmoniacal stimulants are not generally advisable. Do not push opium too far, but if there is much pain give belladonna or hypoder mic injections of morphia, and, unless the animal is suffering great pain, do not give opiates. I saw a case combined with spasms a ther dinphragm. This proves serious. Give anti-spusmotics ; the other treatment is the same. When he lies down the kpasms are increased, and respiration is more difficult, and death may rcsult from asphyxia.

Metritis, Infammation of the Uterus.-In the mare this is infiammation of the substance of the womb-it is endo-metritus when confined to the lining membrine. It is usually a sequel of parturition when $ן$ rolonged, and where force has been usel. But there are other causes-as exposure after foaling, lying on damp ground, etc., snd these are common causes of it when it is not due to parturition.

Symptoms.- It ususlly occurs in tbree or four days after parturition. There is uneasiness and pain; the back is arched-straining-and, in some cases, there is a dark red fluid passes from the vagina. Inso to cases she will he down, moan, and wiry, the month hot, the ears cold the abdomen; the pulse quick and wiry, or alternately cold snd hot; cold sweas, pernaps, appenen; the urine shoulders snd in the flanks, and the vulva may be swolen; the ar be is passed often and in smani quantiay die in two or three days. This more aggravated and the aninal may dicioneum, but not so spt to do disease may ex
this as in cows.
Treatment.-Allay the action of the heart by Fleming's tincture of

## BATMENT OT

umend a slight stimulant ; Iy well and induce copious gative-from six to twelve apply counter-irritation to nk liot water is beneficial. e it over the loins and cover apply this, take a liniment or mustard may be used, hut nd, if neeceseary, draw of the der. After treatment, carete of soda. There is great of water, in small amounts ken off, nud keep the animal ifrom side to side, as necesdrient, iry to get him upon twenty plinutes. It is beat king nround nuch; and, in king rround ninch ; and, in
lisease that is generally satlisease that is generally satwould not genernlly become horse, nfier rccovering, is it when recovering, und the too much, it is more apt to too much, it is more to one medy, but I prefer one to one
each dny for several days. each dny ior several days.
aken in the early stages, it is, aken in the early stnges, weak, emanded if the pulse is weak, rally advisable. Do not push a give belladonna or hypoderthe nnimal is suffering great combined with spasms of the ve anti-spusmolics; the other own the kpasms are increased,
death may result from na-

Uterus. - In the mure this he womb-it is endo-metritus It is usually a sequel of parree has been usci. But there ling, lying on damp ground, when it is not due to partu-
e or four days after parturition. is arched-straining-and, in sses from the vagina. In some asionally cast anxious looks to $y$, the mouth hot, the ears cold is, perhaps, appear behind the ulva may be swollen; the urine es, and the symptoms may be die in two or three days. This ritoneum, but not so apt to do
heart by Fleming's tincture of
aconite, ten to fifteen drops; combat the pain by opium or hypodermic Injections of morphia, and keep her comfortable; If cold, rub well and clothe niecly; counter-irritation to the loins is recommended Whand cothe nicely; counter-irritationto the sheep skin; but do not -as mustard, hot clotas, or a new, pernaps twenty-four hours will do, keep the slieep skin on too long, pernaps in-and give injections. It and keep the parts wirm aiter the uteras, and yon may put laudanum Is also recommended to inject the uteras, and yon may pas of oil, which in the wnter. Ciive a purgative-tell to twelve onncestlammation of is prefernhle to nloes. 'Ireat it about the same as indischarge from the bowels. Keep her extremely warm then with a solution of gulthe vagian, inject first with tepid water, to forty or fifty of water.
phate of zinc, or carbolic acid, one This is met with in old and de-
Leuchorrhoe3, or Whites.-This is melleed. There is n white, bilituted mares, expecinlly aiter they cense to ureed. Curdled milk. It glairy disclurge from the interus, whinh then comes sway in large sometines necumulntrs in the uterus ; the animal gradusily becomes quantities ani there is a cotidsmies may produce it, but it most debilitated. Disease of the oviries may produce it but bed eattle, und likely to occur froun debility. It is common in eattle.
may be associnted with tubercular conslitutional treatment. First in-
Treatment.-Use both local and constitutional treatment. Firet inject the uterus with warm water and then with cone to forty, which of the best preparations is carbolic acid, about one to orty, which may, in s me cases, be inereased. I linve used it as strong as ono to may, in s me cases, beep up the use of this strong lotion, but after one sixteen, but do not ke solntion; give genernl tonies-iodide of potassi injection use the weak s. Percival recommends acetate of lead, 1 drachm; in, iodide of iron, etc. Prentine, two ounces. But the best, perhaps, opium, one seruple; is iodide of iron, tondide of tubercular disease, the anibisl will be un fit for breeding purposes.

Berrenness may be due to contrnction of the os-uteri. Apply Barrenness may be due to contraction of the
belladonna, and dilate it by meuns of the fingers and catheters.

## DISEAgES OF THE OVARIES.

Bolargements-Ovarian Tumors are generally of an enysted character. They are more likely to occur in mares that have had several colts, but they may come in any, from faulty conformation. The

Symptoms are not very plain. It may exist to a grest extent without extending the sbdomen. The mare is supposed to have slight atanters of colic, but the symptons differ some from colc. cackinues perhaps $a$ half hour or nn hour, the pulse is not materially offied and the symptoms gradually disappear ; the mar is uppear frected, falls off in condition, and may have a tucked up appear ance; the tumor may pass around some of the intestines andion. If ance; the tumor may straogulation-cariation in connection with the generative organs, there is slight irritation in these symptoms are present, make anexamination per rectum, and
 dischurge from the vagiun. There cum not he mind done ly wily of treatment lu the niare. I would remmene iodine, todide of potasslum, ete., and you many deen it worihy iryiug unoperntion, but it is not generally suceessfil.

Vaginitis is generally the result of diflicult parturiton. Give a Inxative and lodhle of potaneitum, and you may use sone slight as. laxative mad hadne of plotansi
tringent. Allny the irritution.
Abscess on the Vulva, enused by some irritation. Open up and let the matter out. If she is la gooul condition, give a laxative ; if lu poor condition, give nutritious food.

Partial Closure of the LIps of the Vulra may occur in the cow after difficult parturition. The lipg may grow up untit you could sonrecly intronluce the ordinary dirietor. It is liot trented by opentug up, und, if seen in the curly stage, youn cun do this withine Allay ils irritation ; npply lotions, ete.
Ovariotomy.-This, like cverything else, requircs prastlee. It of frequently performed in piga, by cutting finto the flank on either side, remove the ovarics, sceure the versels nind treat an a woind. It is best to get a dead animal und examine ns to the panition of the ovaries, ete., before cperating on a living animal. Cutile are sometimes operated on. They take ou flekh more rapidly after the operation. It han been, and is still, recommended to pphy milk eows four or five momblis after calving, and it is said that they will give milk for four or five years and take less food. It wns advocated in Scotland some twenty.five years ngo, but think it proved a failure. But lately it has been practied and recommended, expecinlly in the Southern purt of the United States. Oue way of oprating is to cut into either side, the same as in the pig. Another is to cut into the abdomen. The way it is now performed is to pass the hund into the vagina, dilating fit carefully (but it can not be perfermed until the antmal is from kix to twelve months old), muke your incision through the walls of the vagina about one and' a hulf or two inclics from the os-uteri, get the fingers through and get hold of the liganent of the os-nteri, get the fingers through and get hold of 'She gignsent of her-
ovarics aud pull them down and remove them. ovarics and pulithem down and remove Ficm, examine a dead animal, haps, the best mode of removing them. First examine a dead animal, and operate or experiment. ting along niecly, when she was taken to the dissecting room.

Perpetual Bulling is due to an nbnormal condltion of the ovaries, and, in well bred cattle, to tubercular diaturlance. The hest treatment, perhaps, is ovariotomy. It sometimics occurs in the mare. A good sedative, in some cases, may allay the irritation.
The Olltoris may be enlarged or lacerated, due to irritation of some kind or other. Use local and constitutional remedies; tonch with nitrate of silver, carbolic acid, etc. If there is an enlargement remove it.

Melanotio Tumors may be present, especially in a white mare. They are a kind of black tumor, and may be in other parts also.

## REATMPNT OF

t it. Thisre may be n slight at lie murli done ly wry of ot he misth some hy wryy on-


diflicult parturiton. Give a you may use some allght as.
$v$ some irritation. Open up al condition, give a laxatlue: .
f the Vulra may oceur in lipe may giow up unlif you ircctor. It is lich tranted by age, you cinn do this whth the hecp the lips from unlting.
ng else, rcquirch prastlce. It ling into the flank on either ctsils and treat as a wound. uine as to the ponition of the ar animal. Castle are some ge wimal. Cistle are somemore rapidly ofter the operaanded to nipliy milk cows four oid that llicy will give milk It was adrocated in Scothing it proved a fnilure. But ended, especially in the South $y$ of oproting is to eut into other is to cut into the abdoto pass the hand into the vathe performed until the nalmuke your incision through hulf or two inches from the hold of the lignnent of the e them. 'I he ecruscur is, perFirst examine a dead animal, ies were rcmoved from a mare ors were rcmoved irom a mare o the diasecting room.
mormal condition of the ovacular disturlunce. The beat cular dimes occurs in the mare ay the irritation.
lacersted, due to irritation of onstitutional remedies; tonch If there is an enlargemen

## DOSE TABLE.



Horses. Clattle. Sheer. Hogs. Dogs.

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 to $2 \mathrm{dr} . . . . . .2$ to $3 \mathrm{dr} . . . . . .20$ to $60 \mathrm{gr} . . .20$ to $20 \mathrm{~m} . . .2$ it $4 \mathrm{~m} . . . . .$.

. drachm ... 20 to $30 \mathrm{gr} . .$.


to $10 \mathrm{gr} . . .-5$ to $10 \mathrm{gr} . . . .2$ to $4 \mathrm{gr} . . . .2$ to 60 to $60 \mathrm{gr} . . .20$ to 60 gr... 10 to $20 \mathrm{gr} .$.

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2 to fo $\mathrm{m} . . . .10$ to $20 \mathrm{~m} . . .2$ to $6 \mathrm{~m} . .$.




## I N DEX.

Abnormsl Growths from Tracheotomy
Abscesses......................................
"/ of the Turbinated Bones.
n the Rectum
16
" In the Rectum ....................................................................................................
Albaminaria
Amaurosis..
Anssarca...
Anchylosia
Aphthe $\qquad$
Atrophy of the Brain
Atrophy of the Brain.........................................................................................................
Azoluria
Barbs,...
Barrenness
Biliary Calculi
Billary Calcal
Biadder Sabulou M.........
Biadder, 8abulous
Cysta in........
Paralysis of
Biood, Composition of
Blown.......................
Bieeding of the Nose..
Bone, Diseases
Bony Tumors..........
Brain, Softening o
". Atropy of .
" Atropy of .........
". Bony Tumors in
Hypertrophy of.........
Melanotic Deporits in
" Melanotic Deporits in
Breakdown...
Broken Wind
Broken Wind...............
Bronchitis in Horsea... in Cattle............
Bronchocele. Braises of the Fee

Bursal Enlargement in the Hock
Calks...
$\qquad$
$\square$
$\square$

0



Fracture of the Nasal Bones....
Ocelpital Bones.
Oscaicle.. $\qquad$ Olecranon.................................. ........... .... .............
Georama......
.............
Ossuffragl
Ospedia
Parietal Bones.
Patella.
..........
Pelvic Bones.
Posterior Iliac........
Pubes and Ischium
Sacrum
Shaft of the Ilium
Symphysis Pubes
Tibia
Trochanter Major Tuberosity of the Ischium Zygomatic Process.. $\qquad$
Frenum Linguas, Injuries to.
.........
Fragifitas Ostium.......................
Fungus, Bleeding or Cancerous.
Fungoid Growths in the Bladder
Garget.
Castro Enteritis
Castro
Glancoma.
Glanders, Chronic
Glanders, Chronic
Glands, Parotid
Glossitis...
Grain Sick
Grease...
Grease... $\qquad$
Hematuria.
Hair Balls...
Head and Neck, Disease of
Hemiplegia.
Hemorrhage of the Lunge.
Hepatitis.
Hernia.........................
is
Diaphra
Scrotal.
Umbilical
Ventral
Hydrocephalus..........
Hydrocep bal
Hydrophobia
Impaction of the Rumen. Manyplies. 182
Imperforate Anus..
Injuries to the Abdomen
" $4 \times 1 \mathrm{~s} . . . . .$.
Axls...............
................................................................ Page.
118
91

" Cervical Vertebrio............................................................
Clitorls............
Elbow Joint
Glutea
Groln.
rom belng IIalter Ca
to tha fiead and Nect
${ }^{1} 1$ Knee Joint...

Pectoral Musclea $\qquad$
Prose Muscleb
Semllunar Cartilages.
shoulder Joint........
Shoulder of the Knee.
Acute. Chronlo. $\qquad$ .........................................
Indigestion, Acute. ...................... Inflammation, Signa of
.
of the Biadder
of the Bladder...................... .......................................
Involving the Pleura
of the IIIp Join
Ktdne
Hock.
Liver.
Liver...
Lungs...................
Palate...
Pharynx
Trachea.............................................................
True Digestive Stomach.
Udder....
Urethra.
Uterus..
Testlcies.
118
185
185
184
121
125

| 125 |
| :--- |
| 1183 |
| 185 |

163
185
80
80
$\begin{array}{r}788 \\ \\ \hline 193 \\ \hline\end{array}$
193
11
11
132
132
190
180
139
${ }_{9}^{185}$
9
61
61
160.
160.
16
183
183
216
Influenza
Interfering
Intestinal Concretions...
Intussusception............
Invalion of tho Eyelld $\qquad$
Ischuria.

## 206 218

203
Jaundice................................................................................................
Ridneys
180

" Infiammation of.
180
Knee Sprung......................................................................................
131
130
Knuckling...........................................................................................
Lachrymal Ducts, Diseases o
Lampan 150
Lampli.... Laminitis, Acnto.
aryngila in He.
Laryngitis in Horne
attle.
Leneorrinos
leo, Poultry...
lps, Laceration of
prer, Disenses of
iver, Diseases of $\qquad$
Atrophy ol.....
Congestion of.................
Functional Disor
Inflammation
Rupture ol...................
" Seirrhous lud
Lymphatie Syat
hymphangit
Yallenders
Mange.
" In Catlie

In Doga....000............................................
in Iform
Mammitis
Megrims...............

Melanotic Condition of the Ei.......................
............................................................
Melanoti
Metritis....
Milk Fever.........
Mouth, Diseases of
Forelgn Bodles $\mathrm{ID}_{\mathrm{o}}$ $\qquad$
Fover.
..................................................................................................
Myopia.
$\qquad$
" Polyp
Navicular Disease
Navicularthrilia..
Necrosia.
$\qquad$
Nephritio

Nettle Rash..
.....................
Oesophagus, Stricture of
"
Dilitation of $\qquad$
Open Joint.............................................................................................

Onteo Sarooma................

Ostitis.
Osteophytes
Over Reach...

## $190-10$



speedyout
Spleen.
Splenic Apoplexy
splenitis.
splint.
Metecarpal Ligament.
185
124
124
188
188
40
189
188
104
127

Flezor Tendan
Gentrocgnemilus Musien
127

Hol
Inferlor Semamold Ligame
Metacarpal Ligam
Vantus Musclen
132
139
139
139
129
129
186
186
134
pring Hock............. .0 ..........
tomach, Diseases of
comatilis Contagios
Strangles..........................
Atringhal
sturdy
trongylns Equinea
weeny
Tabes Mesenteri:
" Irritation of
Caries 0
Teaticles, Inflammation o

Tetanus.
Thickeniog of the Membrane of the Nose............................................
Thoroughpla
Thrush.


